面積間格及設備與

歡迎参觀

嘉年企業有限公司

中建大厦一六〇二室

建成後樓宇兒全相同

为價之五折 文 蔚 樓

簽文

租出頂苑后全樓二

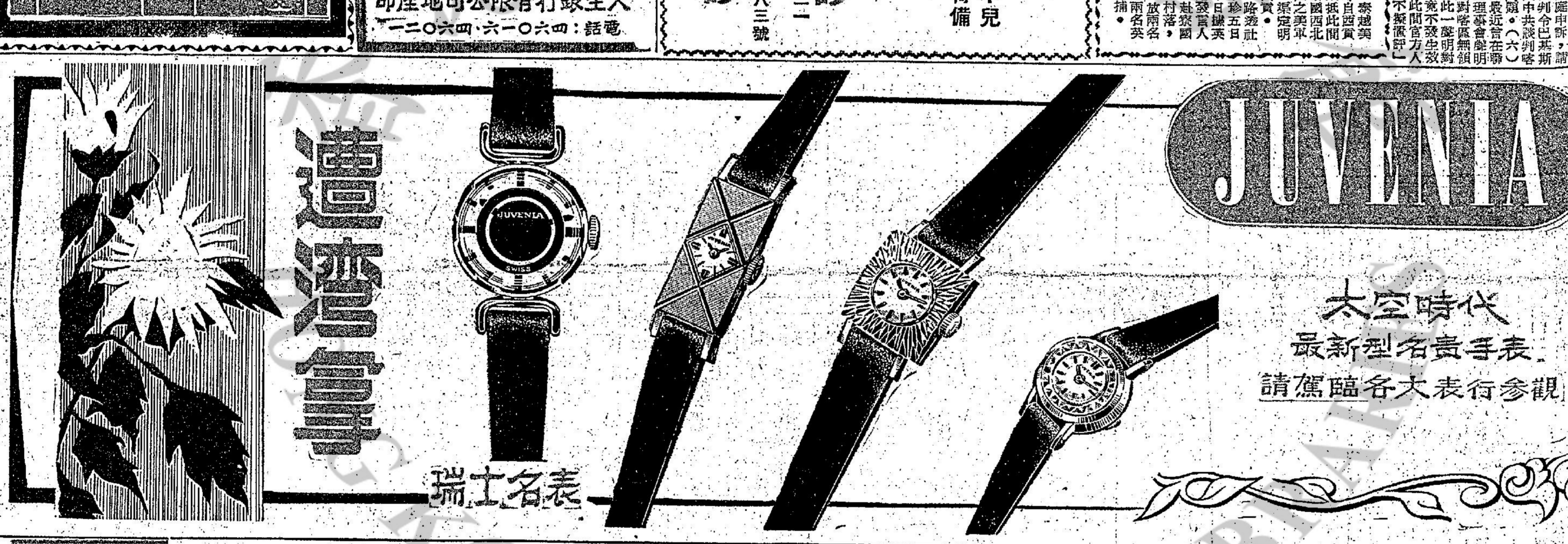
日出紙

零售

THE PARTY

原平瓶瓦赴庵邦請邀馬富

如有 共巴國談判 嚴 重後果 邊界 國負責 問題



第七廿-五廿台利地雲地馬跑 口道塘藍道利地雲

> 保障 安全 と 五人電梯 近在咫尺 均在附近 **特殊設計 电电单** 選 两 梯 两 伙 市區便利 **俯瞰馬場**

冷顯霧:馬士文洋有限公司 常言○為六·三公元 一〇二字



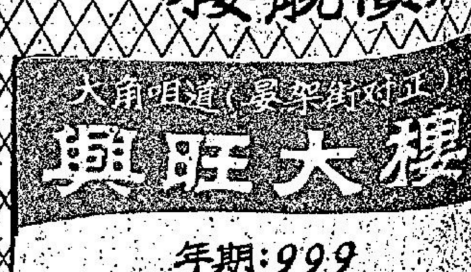


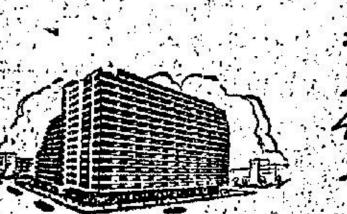






高豐美等深入司





貝 會 軍

游泳要安全第

九號

寺服務)

盛傳公主像名伶 伯爵要看個究竟

增加

等。11111

大陸

朱豪特

諾獲選主席



加關稅 口貨





將再度領導 西德執政黨

車

無匹的恤衫 的輕為氣蓋紡織品所製成,飪可除藥,又能調節體溫,使你 香得凉快,歐式新頭。維色原目,認即到各兩店參閱。 MADE BY THE CELLULAR CLOTHING CO. LTD.





談失事時情形

乘挡

候期

己發現到賴都拿州七課雖基尼亜豐排而

製成之哲獎版之今人高意是用世界上最

優良的维基尼垂煙葉及熟練的技術而製

成性和而不烈抵要一吸轄都拿州七頭香

理即可享受到豐富的香渡的及純華的煙

味噌都拿香煙此任何其他的维基尼亚奇

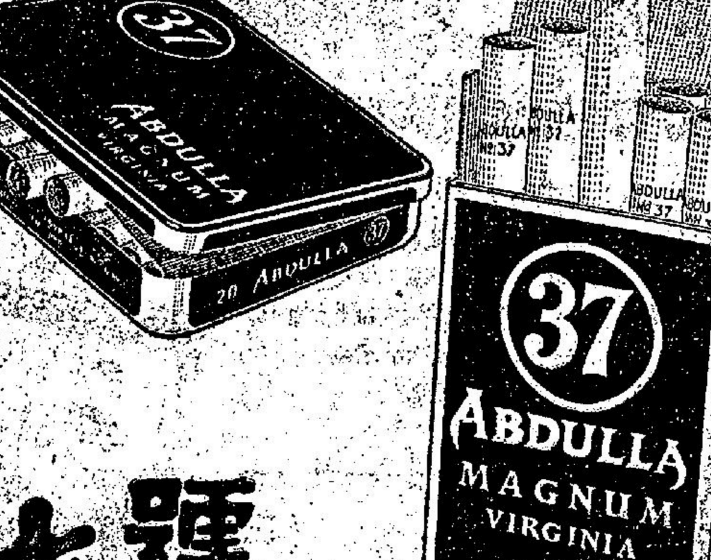
煙萬大而且更長,

升技铁金裝

五十块铁罐袋。









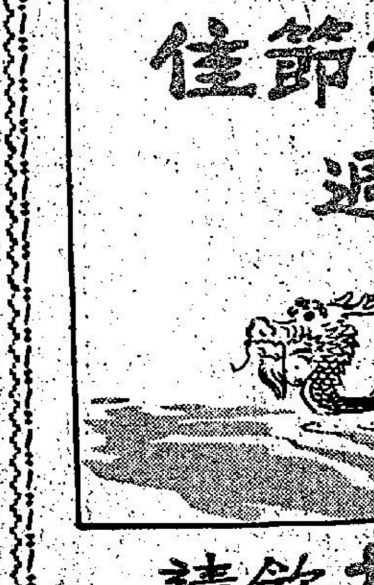
企華永——司公限有業企安德:處購洽 樓三、二號七十四街樂永 道嘉獲磡紅龍九:處事辦盤地

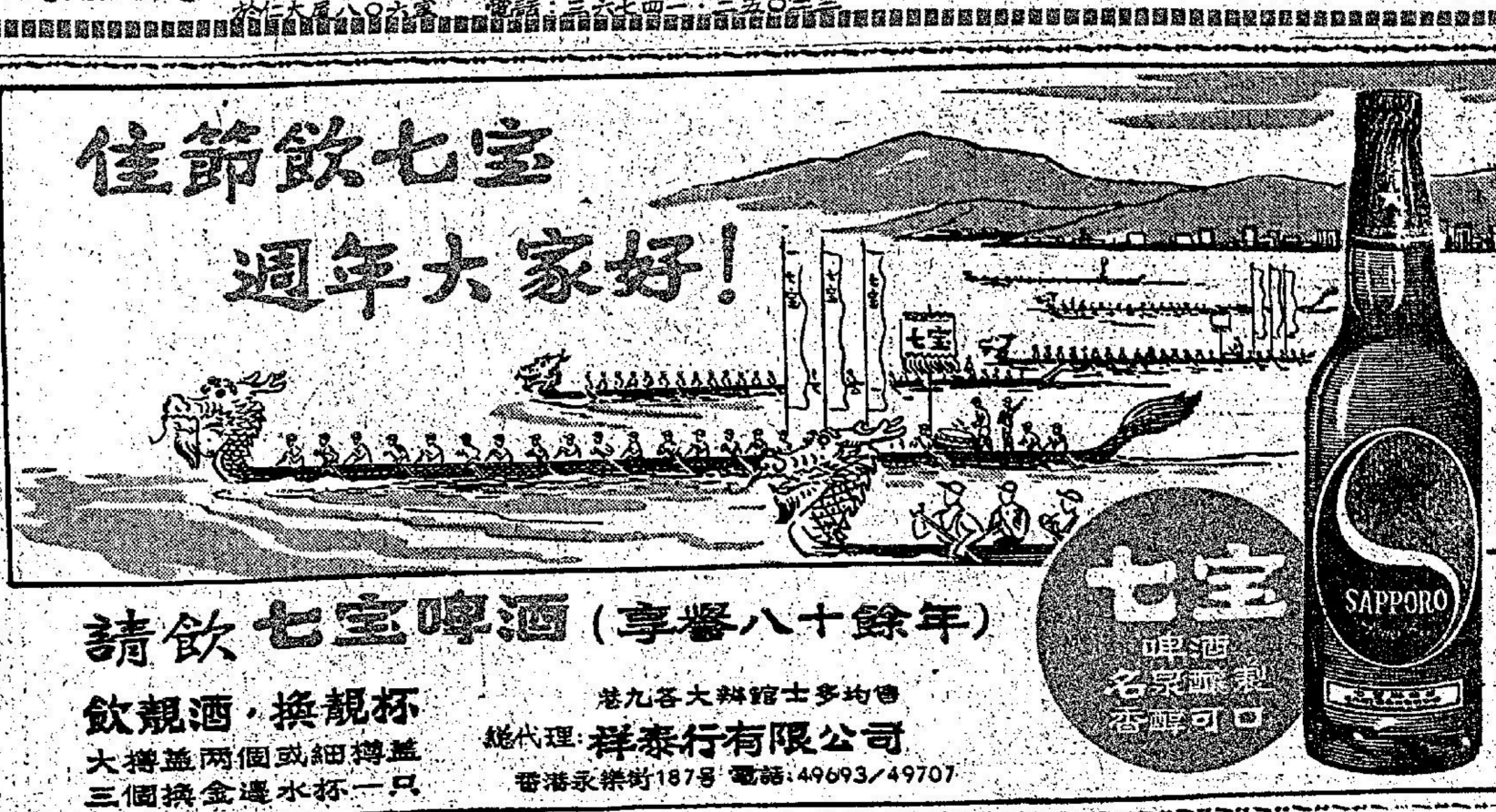
地旺區心中磡紅龍九

里館差道嘉獲入轉街湖蕪

近十得壓折五兆

贈 專





基

日五初月五年寅壬暦夏

問

BY ORDER OF THE

到清师望公司

康維880-22M是速東最快速的噴射客機機上倫 有迎合各位不同口味最珍贵的佳餚美酒以及 寬大舒適的座位閣下可獲得從未享受到如此 豪華如此週到的服務!

國流航空公司新康維880-22M 噴射客機飛行遠 東主要六大城市:。

雷港・東京・台北・馬尺拉・星加坡・曼谷 請乘國康航空公司透東·最新最快的康維880-22M 實打客機族途寬舒心曠神怡!



All And

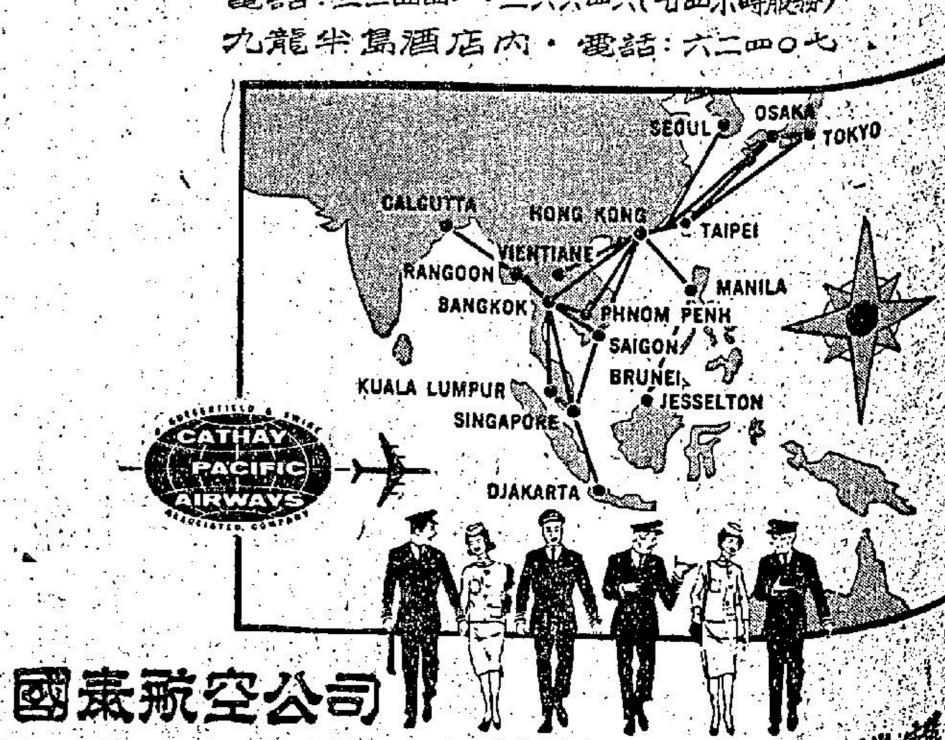
飛行遠東 各大城市

國康最新最快速而豪華的噴 射客機掠過遠東天空...似一 閃爍銀色飛箭帶来噴射時代 神奇旅行的新紀元!

國濕航空公司現代客機経常飛行於透

城市之間: 香港曼谷婆羅洲加尔各各椰嘉達亞庇吉隆 馬尼拉大阪金邊仰光西貢漢城星加坡台北東 京永珍、

> 定票請何各大旅行社接洽或移王 國派航空公司·香港遮打道九號 電話:三二四四一・二六六四六(廿四小時服務)



在香港創設的唯一空運廠

大恩梅

坪益嚴獄

德

傷

恩恩少少正守守 等守守守 等中正 海深原雄安軍文智等中正 博 孫少爺 恩 孫小 姐之

、險三時假座諸聖堂舉行安息禮拜。壽八十歲奉移九龍殯儀館治喪謹 會更長於六月四日下

具三百六

工作歷史/

楊阮雷 麗家依 嬋碧華 陸景儀 同嚴

少爺

鍾羅楊 莊 建 誼孫媳楊淑卿

或向拍賣人幣勿拍賣行 < 否表律師贊臣史篤士及孖士打一一

衛師行同啓

偉偉偉偉 忠民慶健

禮禮禮禮禮禮禮 炎俊明光飛**高**傑

偉麗<mark>偉偉</mark>麗 珊雲芳娴珍

女

情殁存均感哀此鳴 惠賜厚賻

高誼隆

龍殯儀舘出殯辱承

十五獎 35576

九龍機勿拍賣行

先慈周 太夫·

/之喪於昨(五

理新歷聲唱機、雅柏、衣櫃、尿運廖整褥、統化橋、家保等 一九六二年六月八日星期五上午十時三十分在平打行土庫 一一次一九六二年六月八日星期五上午十時三十分在平打行土庫 一一次一九六二年六月八日星期五上午十時三十分在平打行土庫 一一十分上車。 一一十分在平打行土庫 一一十十分在平打行土庫 一一十十分在平打行土庫 一一十十分在平打行土庫 一一十十分在平打行土庫

梳沙拍賣行啓

《此告 在油麻地彌敦

通

告

蕯

茂

你沙拍賣行廣告 哈潘茲承香港地方独院命庭於 一次一時三十分歸在皇后大道中五號東方麗理銀行大厦土犀本拍 一次一時三十分歸在皇后大道中五號東方麗理銀行大厦土犀本拍 一次一時三十分歸在皇后大道中五號東方麗理銀行大厦土犀本拍 一次二年六月七日星期四日

警務處處長示

各人的 上排到的 得一人随

流

耳並

解證百出,名

務 大處 通 告

香港 政 府 公

舟:变 比又 色



舒靈安葬



具 即

公開發賣

可以立即精確地控 制"富豪"的巨大動 力,此乃新式B.18 型引擎所獨具,這 種先進瑞典工業的 精美汽車,在…… 公司各陳列室展覽 歡迎參觀。



維 香港英里道一百四十一就 九乱高打老道七十一就A

尤指矛限街一百八十一批

電話:七〇七三三九 变错:八三一六六六 电話:八二一五九三

構造精良·耐用便利 可釘次房無疑,專形片,時無南店,鴨字間,整工

荚國波士的牌

各型釘裝機備有壓件,以供配換.

整便BB-R型 二二九七九號六號 党,學校。农民不可少的軽便釘裝機、此機除可 知然外,可作幻射布告出紙,擋帶便別.

釘漿機

BOSTITCH 組代地方康有限公司於仁大度

披庸地牆

美9末春复有13

• / 主節/送禮

最受歡

旅符?

暑期遊日圍

六月廿日云發 七月三日回港 HK\$ 3,200.

歐洲遊覽團

七月十七日云發 八月廿九日回港 HK\$ 12,950.

環遊去學團

八月十二日云發 十月十一日回港 HK\$18,800.

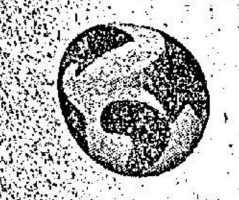
詳細章程請函或詢問法航

乘档喷射機旅行!

不論距離多達...不論在去界之任何角落... 聚法航之嘉楽義喷射 有飛機由香港飛往東京...如諸君擬飛往欧洲則法航之脈務爲最快 最安全而且最佳者.

限期如何旅行自宜及早計劃

乘搭法航喷射機諸君义将倍咸满意法航馬击罗最大之航空公司欲知 辞情請洽旅行社或...



香港中建大厦·電話: 35166

九龍半島酒店·電話: 67791





怕神你令最



道嘉獲

1962年新駅

最够凍·最省電

最新外一最耐用

意大利最大雪櫃廠出品

理快模零件符備,

绵代理:

三年来在港銷量名列首位 本公司工程部忠誠服務修

亚百利有限公司 皇后戡改地下"電話:二二五七九] 分析: 禮頭道十八號 九幅柯士甸道一四二號 時約分銷店: 聯 福 行 德付道中六十七號

只、人」。 鉅片隆重献映大康

本公司総代理之利時牌雪櫃椅

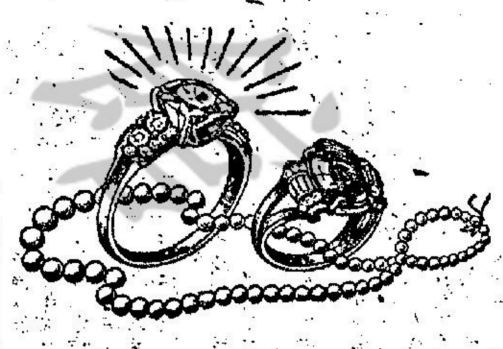
蒙李潭.鞋小组探用特此致謝.



明香港製造

酒醉食帶

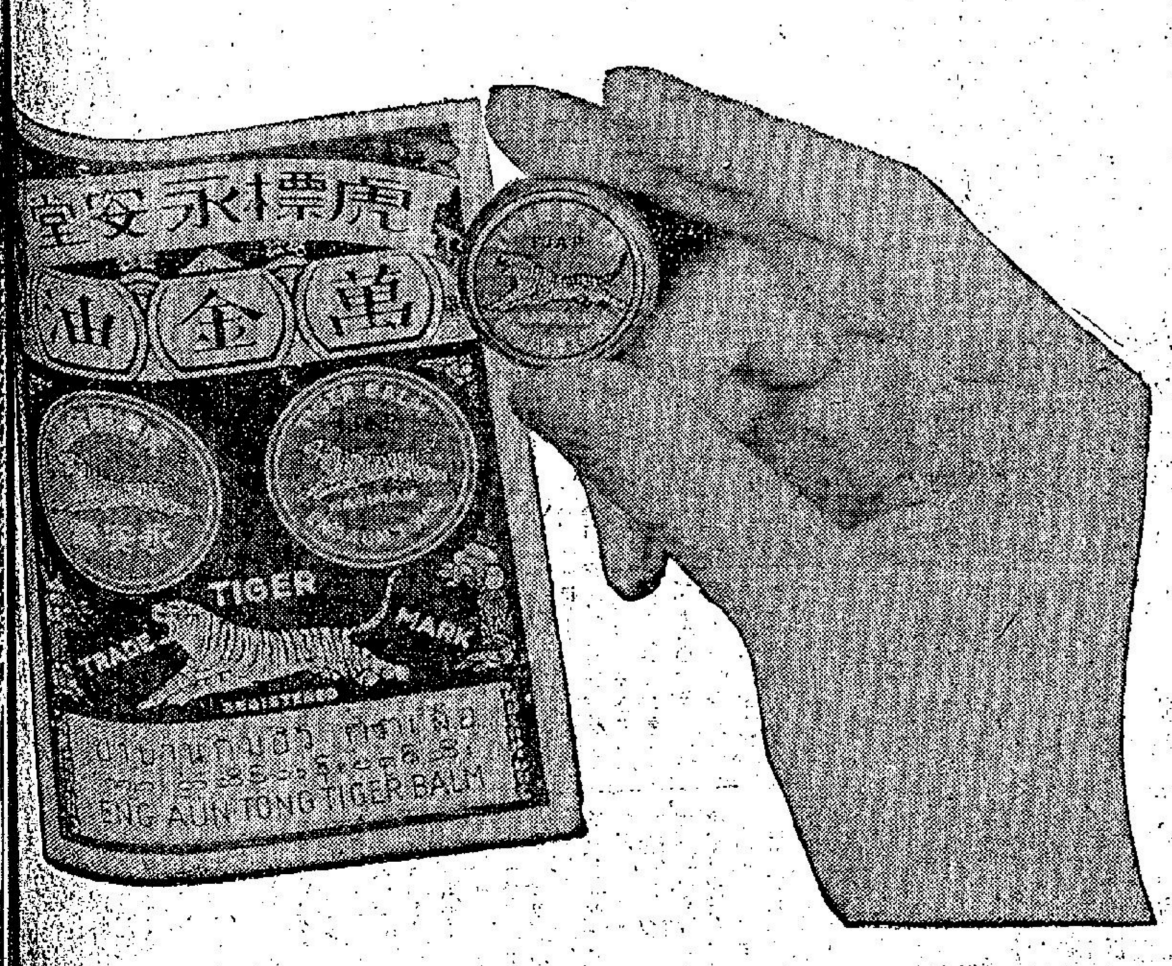
嘔肚



程后大道中 198 **架 電器:49433·48113**

al thirst-quencher!

驅風救急·萬病回春



愿想必受堂出品



魏六十三街東咸文:址地

歓迎垂詢

詳細保用辦法



馬來亜銀行有限公司 港區。経理:陳永輝 经理:謝彬耀



見「小人」「贏

3單马床不 Sumberland

SPRINGWALL 是「斯林百蘭,心 專有新發明弹簧,用来装配在床褥心边沿 使床褥週圍弾力均匀,即使睡在床边亦不 帕頂斜,舒適耐用·

注意··只有「斯林百蘭、床褥才裝 有 SPRINGWALL

各大傢份公司均有代售

が連輔道中多核行画樓・電話・・ニッツル五

官員之聯合閥管員。在月內

・六被へ

七週年

岩

週年紀慶

四晶

邦兆耀亮

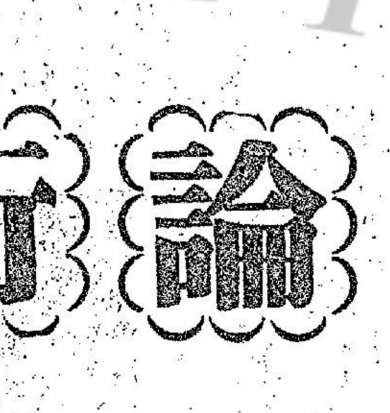
許讓成 潘壯修 張軍光 雷沙 劉文翔 謝 梁秉樞 周 江茂森 惠民 伯昌 明 鄧樹椿 關堯坤 黄國威 李仁暢 盖和 李 余禄祐 霍順堯 樂 祥

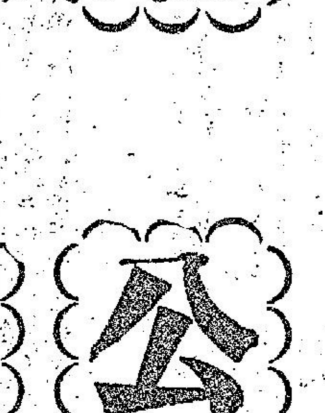
盤文 添 呂漢源 黄凌軒 陳 洪偉 陳 黄 全亦 想 湛 民 何 涂

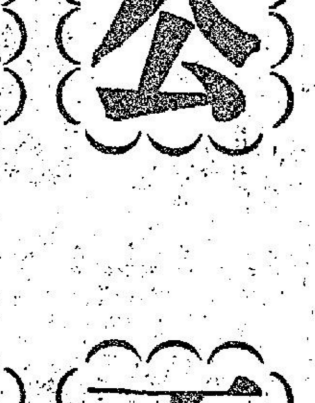
業均 梁英 馬坤 吳漢琛 黃石 泉 顧超文 姜俊文 岑崇運 陳靖 曾國藥 徐瑞 志 坤 生 深市 錢 朱朝欽 羅善祥 林 鄧 馬 鄭家民 黄 海珊 錦明 亦駒 九鮮魚行總會 魚商俱樂部

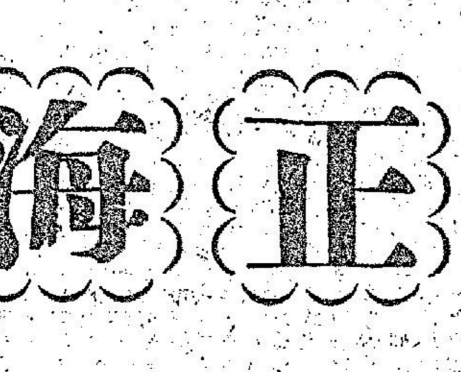
華僑 日報創工 建 字 司 同 週

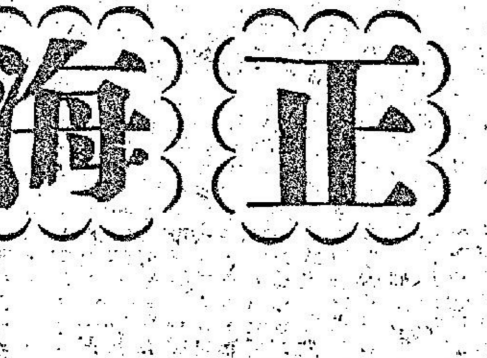
誌慶

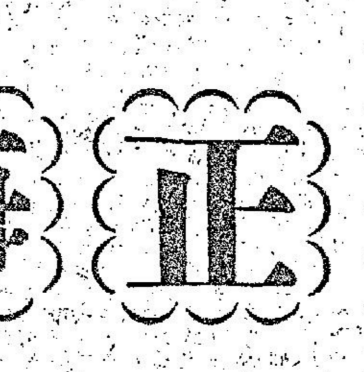


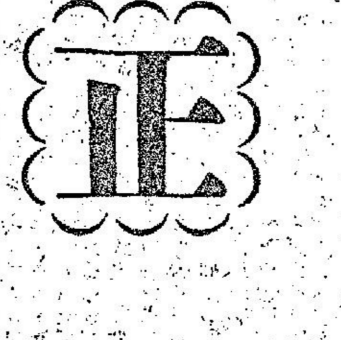


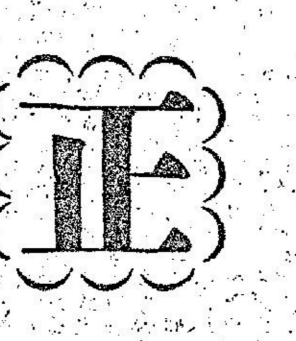


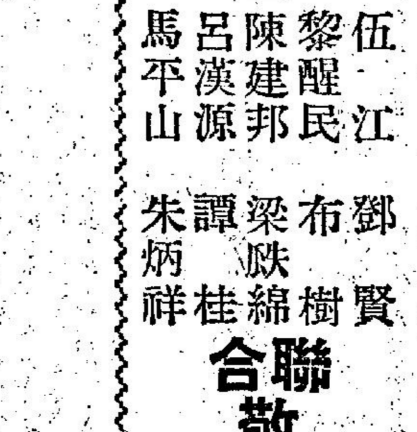












泗蘇地

坊福利會

華僑日報創刊 週年 紀慶

敬 賀

華僑日報創刊卅

週年誌慶

埔街

功福利會

理監事

田料米業商會

僑日報創

暨同

敬賀

台山

僑日報創刊卅

週年

紀慶

文朗兆錦昆伯福仲子伯叔肇 徵天東康棟芹申山元玖達埠

啓佩羡伯兆一乃一卓藻白競碧 明文韶祺煊鳴立平平雲堅生木

敬

全世界潮流均趨向吸

這是在一九五一年所發明 動全世界開始吸灣咀長煙之先鋒

後來仿傚錐歌·始終奠與倫比 領先研究·煙質最佳

香醇轰妙·高度滿足 云品超凡·装璜云歌

全世界五大洲上一百二十個國家各 大郵船及超過六十間主要航空公司 均有樂富門云售由於樂富門是世界 上最暢銷之憑咀長枝英國煙閣下可 以绝對相信其煙質時常保持新鲜



香煙中之最崇高名稱

型造察富門香煙之集團公司擁有由各種族 所構成之十萬名股份持有人







寶之粧化的善完而速快____的新

YARDLEY

保持清新爽潔 产内产外均感愉快

功效神奇、桥用以後,终日祛除汗 契保持清新爽潔!請劵曰使用 "密多露"愉快舒適清新無比! "容多露"分音缓係装瓶

赀·噴霧裝及走珠飛裝五 種任君選擇,



"Insk at the end of the

Observers

able spectables

high.

ight image of itself

fork of known free.

with equally spin

e the length of the sound in sir is

difference between the

改修予已案法貼津育教殊特 程課術技業工設開

節示全安通交

成項兩日放開校官會馬賽



BIBLICAL KNOWLEDGE

Knox Version

Time allowed . Two hours

FIVE questions only, ONE from Part I and FOUR from Part II. Credit will in all questions for short quotations, but only where these quotations trate the enswer.

ONE only of the questions 1, 2 and 3. The question you choose must be section you have studied.

- PROPHECY IN THE OLD TESTAMENT :

its an assay describing in detail Jersmins' religious interpretation of events of his day and the political situation which had led to them.

- THE LIFE AND TEACHING OF CHRIST

ou art not far from the Kingdom of God" - Write an essay explaining insight which Jesus praised when He said this and describing in detail other teaching of Jesus about the Kingdom.

THE LIFE OF THE EARLY CHURCH

Preaching contains certain essential topics. Write an essay the state of the search of the state of the Jews, from the Greeks and from the Romans.

TOOR questions from this Part. Answer the first and one other question of the two sections you have studied.

PROPHEUT IN THE OLD TESTAMENT

Question 4 and one other in this section.

What caused Josiah to become kings -

Why did Josiah go egainst Pharach - nechoh, King of Egypt?

What Hulda's prophecy concerning the death or Josian? How did he die?

How did Jeremiah and the leaders of the Jews in Babylon disagree? What was the outcome of the disagreement?

What was Shiloh? What happened to it? Why did Jeremiah recommend the people to visit it?

(f) Why did Jeremian not expect the people and rulers of Jeruselem to change?

Why did the people of Jerusalem select Jehoahas king after the death of Josiah? What did Pharach - nechoh do?

What did Jeremiah mean when he said that the voice of the bridgroom and the bride should not be heard in Jerusalem any more?

What had Jeremieh said that caused Pashur to punish him? Now did he punish him?

Why was Jeremiah thrown into the dungeon? Why was he taken out?

reforms did Josiah carry out and why were they necessary?

did Jeremiah understand by the New Covenant and how would it or from the former covenant?

the three examples of Jeremish's acted prophesies and explain th tach case the meaning conveyed.

Section B - THE LIFE AND TEACHING OF CHRIST

Answer question 8 and one other from this section, How did the three wise men know where to find Jesus?

(b) Why did the devil show Jesus all the kingdoms of the world?

How did Jesus answer the davil? (c) Jesus asked his disciples: Who do men say that I am? -

that the disciples thought themselves? (d) When John the Baptist was preaching in the wilderness how did he compare.himself with Jesus?

What answers did the disciples give? - What did Peter say;

(a) At his entry into Jerusalem how did the people receive Jesue? Why did the chief priests and scribes not arrest him immediately? ()

. (f) Name the three parables which illustrate how God treats sinners that repent. What attitude is common in all three?

(g) Of what did the Jews accuse Jesus before Pilate?

(h) Where did the Apostles go after the resurrection of Christ? Why did they go there?

(i) In curing persons of leprosy what conditions did Jesus demand to be fulfilled by/the persons he oured?

(j) What boast did Peter make at the last supper? What did Jesus prophesy about him?

. How did Jesus try to warm his disciples about his death and resurrection?] Why were the disciples slow to understand? Explain from the part of the gospels you have studied how at last they understood.

That did Jesus tell the twelve spostles to do when he sent them out to preach? Which 3 apostles did Jesus sometimes choose to be his companions? Name 3 occasions and describe one of them.

Who were (a) the Herodians, (b) the Pharisees and (c) the Saducees? Why did they oppose Jesus?

Section C - THE LIFE OF THE EARLY CHURCH

Answer question 12 and one other from this section.

12. (a) To whom was reter's sermon eddressed on the day of Pentecost? What was their resction to his eddress?

(b) Why were rever and John arrested after they had healed the lame man at the Beautiful Gate? What did the Sanhedrin order) them to dof

(c) Name the first two events in which we hear of Saul. __

(d) At the end of his defence Stephen accused the Council of 3 things. What were they?

(e) How was Saul received by the Christians when he wisited Jerusalem for the first time after his conversion?

(f) Why did Paul rebuke Bar-jesus, Elymas the sorcerer? What

was the effect of the curse?

(s) Why did the silversmiths bause Paul trouble? In which city?

(h) Why did Gallio the deputy of Achaia refuse to settle the dispute between Paul and the Jews?

(i) Why did Felix keep Paul in prison?

(j) Why did Paul's ship suffer shipwreck on the way to Italy?)

Churches were founded in the following places: (a) Antioch in Syria, (b) Cassarea, (c) Lystra and (d) Corinth. Indicate briefly the events which led to and the persons who were involved in the founding of each church.

[14. Mention 3 ways in which early Christians helped the poor and needy, and give instances illustrating your answer.

15. Describe briefly the main arguments at the Council of Jerusalem. How did the Council solve the questions? How were the decisions/ made known to the Churches?

六六列

年年期

七四本

日日院

20

THE AND THE RELEASE OF THE PROPERTY OF THE PRO the state of the control of the control of the state of the control of the state of and the second of the second s

The second of the second section of the second seco

双工 班香 草

年年年中年年年

英文中學會考 聖經科(基督教)試題

BIBLICAL KNOWLEDGE

Authorized Version

Time allowed - Two hours.

Answer FIVE questions only, ONE from Part I and FOUR from Part II. Credit will be given in all questions for short quotations, but only where these, quotations illustrate the answer. .

PART I

Answer ONE only of the questions 1, 2 and 3. The question was anomas wust be from a section you have studied.

PROPHECY IN THE OLD TESTALENT

1. Write an essay describing in detail Jeremiah's religious interpretation of the events of his day and the political situation which had led to

Westion B - THE LIFE AND TEACHTHS, OF CHRIST

"Thou art not far from the Kingdom" - Write an essay explaining the insight which Jesus praised whon He said this and describing in detail the other teaching of Jesus shout the Kinedo-

Section C - THE LIFE OF THE EARLY CHURCH

Paul's preaching contains certain essential topics. Write an essay outlining these and explaining in detail why it met with opposition from the Jews, from the Greeks and from the Romens.

shawer FOUR questions from this Part. Answer the first and one other question in each of the two sections you have studied.

Section A - PROPHECY IN THE OLD TESTAMENT

Answer question 4 and one other in this section.

- 4. (a) What caused Josiah to become king?
 - (b) Why did Josiah go against Franch nechon, King of Egypt?
 - (c) What was Mulda's prophecy concerning the death or Jusiah? How did he die?
 - (d) How did Jeremiah and the leaders of the Jews in Babylon disagree? What was the outcome of the disagreement?
 - (a). What was Shiloh?' What happened to it? Why did Jeremiah recommend the people to visit it?
 - (f) Why did Jeremish not expect the people and rulers of Jerusalsa
 - (g) Why did the people of Jerusaled select Jehoshas king after the death of Josiah? What did Pharach - nechoh do?
 - (h) What did Jeremiah mean when he said that the voice of the bridegroom and the bride should not be heard in Jerusalem any more;
 - (i) What had Jeremiah said that caused Pashur to punish him? How did he punish him?
 - (d) Why was Jeremish thrown into the dungeon? Why was he taken out?
- 5. What reforms did Josiah carry out and why were they necessary?
- 5. What did Jeremiah understand by the New Covenant and how would it differ from the former covenant?
- Describe three examples of Jeremiah's acted prophesies and explain in each case the meaning conveyed.

- THE LIFE AND TRACHING OF CHRIST

Answer question 8 and one other from this section.

- (a) How did the three wise men know where to find Jesus?
 - (b) Why did the devil show Jesus all the kingdoms of the world? How did Jesus enswer the devil?
 - (c) Jesus asked his disciples: Whom do men say that I am? -What answers did the disciples give? " What did Peter say that the disciples thought themselves?
 - (d) When John the Baptist was preaching in the wilderness how did he compare himself with Jesus?
 - (e) At his entry into Jerusalem how did the people receive Jusua? Why did the chief priests and scribes not arrest him immediately?
 - (f) Name the three parables which illustrate how God treats sinners that repent. What attitude is common in all three?
 - (g) Of what did the Jews socuse Jesus before Pilate?
 - (h) Where did the Apostles go after the resurrection of Christ? Why did they go there?
 - (1) In curing persons of leprosy what conditions did Jasus demand to be fulfilled by the persons he cured?
 - (j) What boast did Peter wake at the last supper? What did Jesus prophesy about him?
- How did Jesus try to warm his disciples about his death and resurrection? Why were the disciples slow to understand? Explain from the part of the gospels you have studied how at last they understood,
- What did Jesus tell the twelve spostles to do when he sent them out? to preach? Which 3 apostles did Jesus sometimes choose to be his . companions? Name 3 occasions and describe one of them.
- 11. Who were (a) the Merodians, (b) the Pharisses and (c) she Saducees? Why did they oppose Jesus?

Section C - THE LIFE OF THE EARLY CHURCH.

| Answer question 12 and one other from this section.

- 12. (a) To whom was Peter's sermon addressed on the day of Pentecost?) What was their reaction to his address?
 - (b) Why were Peter and John arrested after they had healed the lame man at the Beautiful Gate? What did the Sanhedrin order them to do?
 - (c) Name the first two events in which we hear of Saul.
 - At the end of his defence Stephen accused the Council of 5 things. What were they?
 - How was Saul received by the Christians when he visited! Jerusalem for the first time after his conversion?
 - Why did Paul rebuke Bar-jesus, Elymas the sorcerer? What was] the effect of the curse?
 - (g) Why did the silversmiths cause Paul trouble? In which city?
 - (h) Why did Gallio the deputy of Achain refuse to settle the disputa between Raul and the Jews?
 - (i) why did Felix keep Paul in prison?
 - (i) Thy did Faul's ship suffer shipwreck on the way to Italy?
- Churches were founded in the following places: (m) Antioch in Syria, (b) Caesarea, (c) Lystra and (d) Corinth. Indicate briefly the events which led to and the persons who were involved in the founding of each church.
- Mention 3 ways in which early Christians helped the poor and needy, and give instances illustrating your answer.
- Reserve briefly the main arguments at the Council of Jerusalem, how did the Council solve the questions? / How were the decisions made known to the Churches?

The control of the second that we are an experience of the second of the second of the control of the second of

英文中學會考 物理科試題

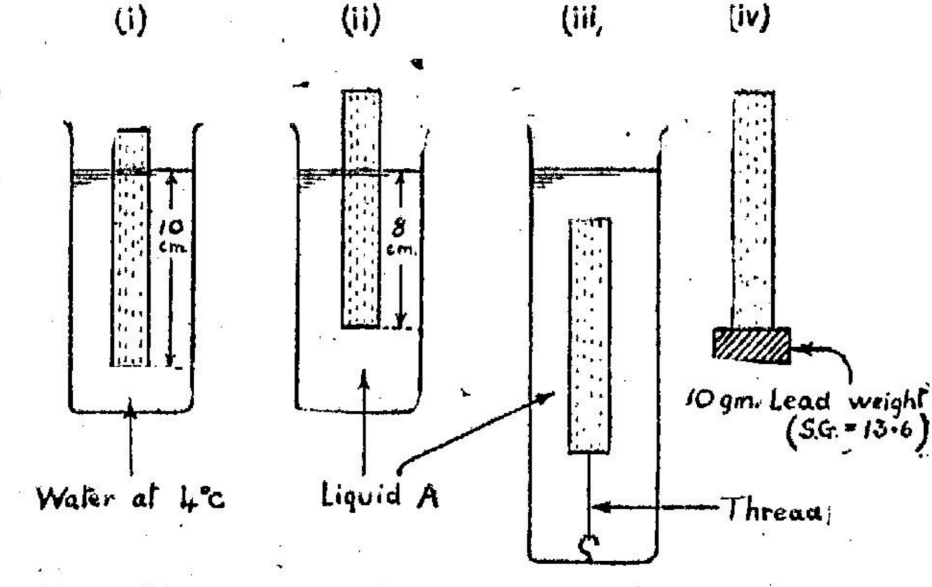
WAH KIU YAT PO

Answer FIVE questions, choosing not more than TWO from any one section

SECTION A

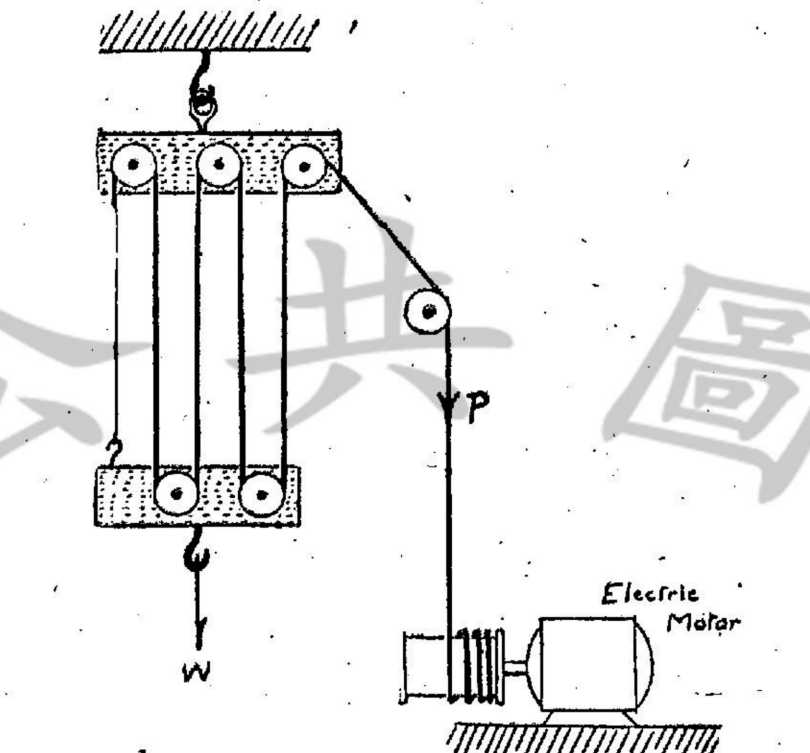
1. (a) State Archimedes frinciple

(b) Describe, with the aid of diagrams, an experiment to verify it.
(c) The rectangular rod shown in the four diagrams below is 12 cm. long and the area. of its end is 2 on2



Calculate (i) its weight. (ii) the density of liquid A. (iii) the force in the inread holding the rod submerged in liquid A. (iv) If a 10 gm. wt. is attached to the bottom of the rou as shown in the fourth diagram, and the rod again placed in liquid A. will the rod sink or float? Give / reasons for your answer.

- (a) Define the terms "Work", "Fower", and Milisiettsy" when applied to a machine
- (b) The machine shown below is powered by an electric motor which will raise any luad "W" at a steady speed of 2ft/sec. When the load "W" is 200 lbs. wt. the force P is found to be 55 lbs, Wt.



- Calculate: (i) the Velocity ratio. (11) the work done on the load in one minute, (iii) the power of the motor, in H.P.
- (a) It was found with other loads that P and W were related as follows:

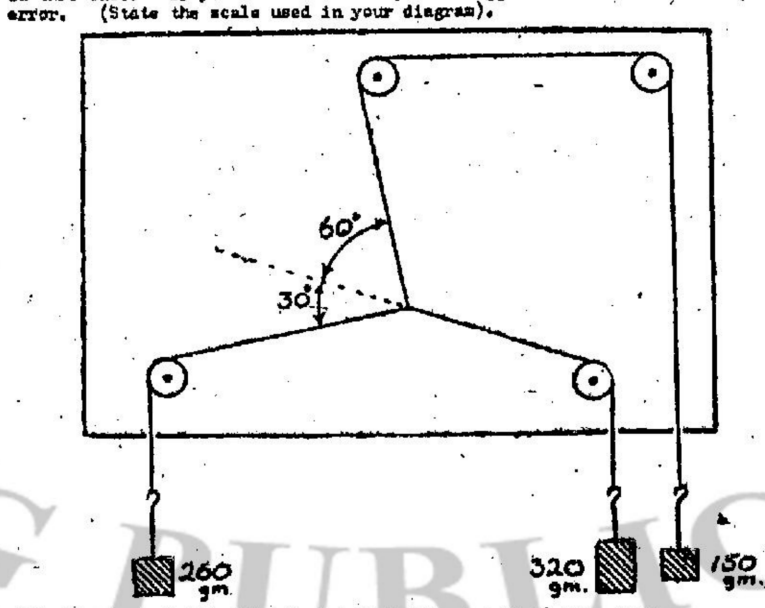
P(1bs. wt.) | 19 | 55 | 100 W(las. wt.) | 20 | 200 | 425

(iv) the power wasted, in H.P.

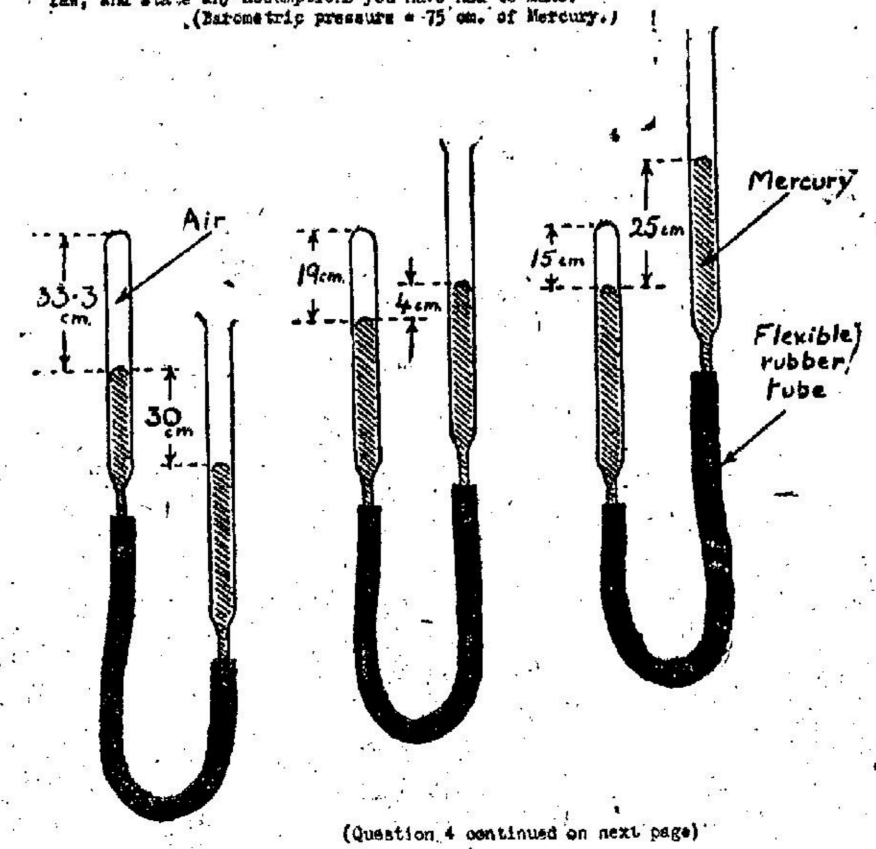
Calculate the efficiency in each case, and explain why the elliptionary pecomes greater for the larger load.

5. (a) State the "Triangle of Forces" theorem.

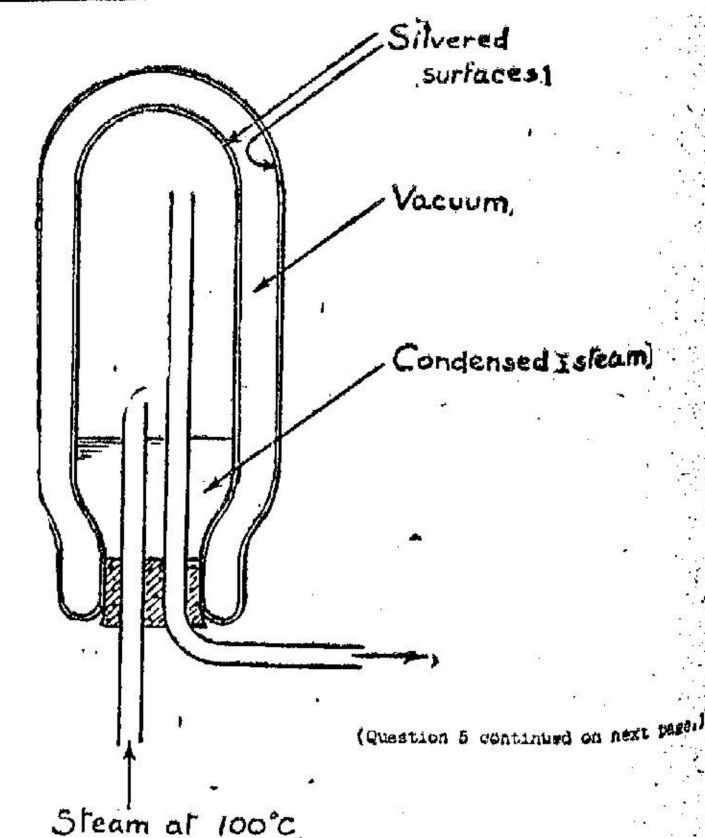
b) The apparatus shows strings passing over pulleys fixed to the front of a vertice? drawing board. Accurately construct a triangle of forces for the weights and angler given in the diagram, and state whether the triangle law is verified or ner in this case. If your answer is "No", then suggest a reason for the experimental



- (c) (i) a tapered wooden rod A.B. weight 2 lbs. and is 30 ins. long. . It balances on a fulcrum 20 ins. from A. the fulcrum is now moved to a point 10 ins. from A. Find where a 5 1b. wt. must now be hung to balance the rod (11) Keeping the 51b. wt. fixed, an additional 3 lb. wt. is hung at B. Find the mer position of the fulcrum, for the rod to balance.
- 'd. (a) State and name the gas laws which are time for a flied mass of gas
- (1) at constant temperature only. (ii) at constent pressure only
 - (b) The diagrams below show three sets of resdings taken with a piece of appearatus. Use these readings to see if the air enclosed in the left hand tube obeys Boyle's law, and state any assumptions you have had to make.



- '4. (c) A heavy gloss tube 14th ins. long, closed at one end is lowered vertically into the son with its open end downward. After reaching a great depth it is raised. sertin. and it is found that the water has wetted the tube to a height of 124 ins. from the open end. How deep was it lowered? Adsime that the temperature of the air in the tube was 17°C at the surface of the sea, and 7°C at full depth of immersion. Assume also that the atmospheric] prescure was equivalent to a height of 30 ft. of sea water.
- (5, '(a) befine the terms "Calorie", and latent hear of fusion".
 - (b) Describe a laboratory experiment to measure the latent heat of fusion of ice, and ! show how the latent heat is calculated from the measurements you take.
- (c) In three separate experiments, a steady stream of steam at 100°C is passed through the commenter drawn, until no further condensation takes place inside the flask. The water collected is then weighed.



through the "empty" flack, originally at 20 sq. / Calculate the thermal capacity of the flack.

(Latent heat of vaporisation of water = 540 cal./gm.)

Experiment 2. 300 gm. of stone chips at 20°C are placed in the empty flack if fill cooling it again to 20°C. Steam at 100°C is passed through call and 20 gm. of water collected at the end of the experiment. the specific heat of the stone chips.

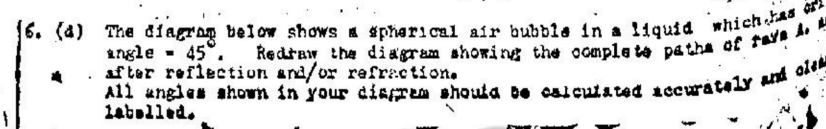
Experiment 5. The flask is again emptied and cooled to 20°C. X gm. of ide A placed in it, and steam at 100°C immediately passed through i time 27.77 pm. of water are found in the flask at the cod of experiment. Calculate Y (Lutent heat of fusion of ice . 80 cal./gm.)

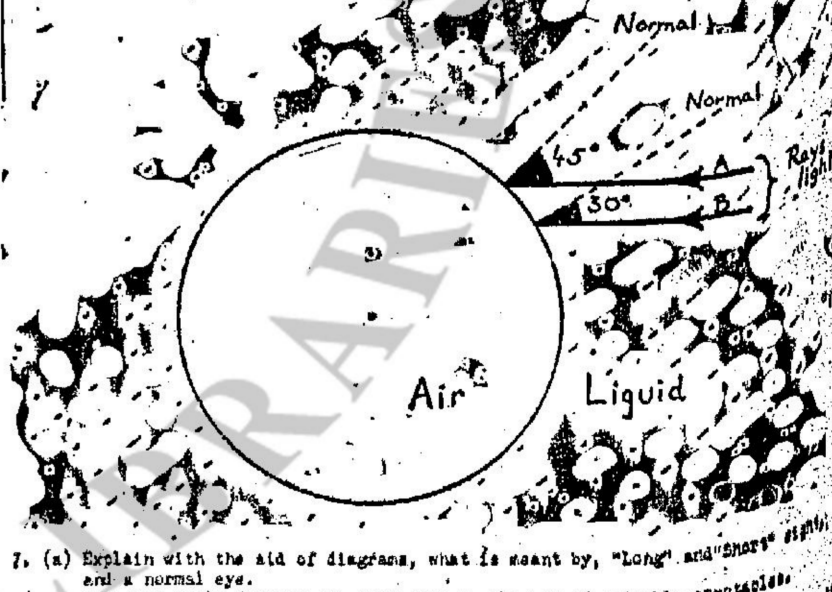
6. (a) Say what you know about the image seen in a plane mirror.

(b) In the apparatus shown, the position of the lighted torch bulb was adjusted until its image, seen by reflection in the surface of the liquid, appeared exactly on the buttom of the jar. The distances shown were then measured. Calculate the refractive index of the liquid.

(c) Describe a simple experiment to measure the refractive index of glass, by a method which traces the paths of rays of light through a glass block.

(Question & continued on next page.) 1





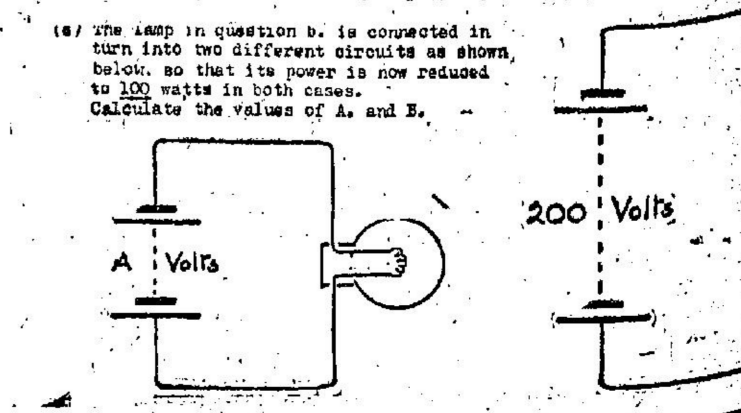
Show how these defects are corrected by the use of suitable spectable

(1) the focal length of the lens (2) the height of the image, if the object is 16 cm. higher 3) name the type of lens.

State the sonle used in your diagram.

(a) Describe briefly a pinhole camera. State what it demonstrates and full two-reasons why it is unsuitable for taking photographs.

- (a) Describe an experiment to find the frequency of an umarked tuning for fine wired sonometer, one suitable weight, and one tuning fork of known put (Question 8 continued on next pen
- 8. (b) When a card is held against the edge of a rotating wheel with equally on it. a supplied note in a state of a rotating wheel with equally on it, a suctoal note is produced. Why?
- (c) How does the speed of rotation affect this musical note?
- (d) If the wheel has 20 teeth and rotates at 1500 revolutions per minutes note produced by the card causes the air column in a nearby gas for the strongly with its lowest possible frequency. Calculate the length of column, neglecting and corrections, if the velocity of sound in le) Briefly explain, with the aid of suitable diagrams, the difference have
- transverse wave and a longitudinal wave. 9. (a) Explain with the aid of a carefully labelled diagram, now an electric be used to permanently magnetise a steel rod so that the left hand end becomes the North Pole.
 - (b) Explain what is meant by "Folarisation", and say how it affects the behaviour of the call-
- (c) Explain how polarisation has been overcome in the Laclanche cell. (d) Celculate the working life of a leclanche cell used to supply a tasky 0.2 amps, if the zinc electrode has a mass of 20.4 gm. and it may (Electro-chemical-equivalent of zino = 0.00034 gm./coulomb the sinc is all consumed before any other component.
- (10. (a) Define the "Volt", in terms of the heating effect of a surrent. Define the "Watt",
 - .b) A projector lamp is lacelled; "1000 watts, 200 volts." What does this menn? What is the registered menn? What is the resistance of the lamp?
- (c) Explain, with the aid of a circuit diagram, how you could use a last an ammeter to took the an ammeter, to test the accuracy of the statement written on the (6) The Lamp in question b. is connected in



Observers

Torch bulb.

FIVE questions only, (en in all questions for ditrate the enswer.

ONE only of the quest: sotion you have stud - PROPHECY IN THE

ite an essay describi the events of his day a - THE LIFE AND T nou art not far from

the insight which Jesus his other teaching of J THE LIFE OF TH

Preaching contain outlining these and exp Tens, from the Gree

FOUR questions from of the two sections

- PROPHECY IN T question & and one o

What daused Josia Why did Josiah go What Hulda's prop

How did Jeremish What was the outo What was Shiloh? the people to vis

How did he die?

(f) Why did Jeremian to change? (a) Why did the peop! death of Josiah?

What did Jeremial bridegroom and th What had Jeremiel Now did he punis!

(3) Why was Jeremiah

Teforas did Josi did Jeremiah und

ffer from the forme acribe three exampl each case the mear

七三

華雄足

儀

射入一窓外

球員

明招待記者

南韓担組全韓隊

赴日本参加出賽

九六四年

世運

零年羅馬世選東德西德曾組全德聯合隊出席故障人有此振露 據稱《南韓政府將不允組設南北韓聯合代表隊赴日〈按》一出席一九六四年在東京舉行的世界運動大會。 (美聯社南韓漢城五日醫) 韓國週二拒絕擬諸組設全韓代表

無

足聯賽

星島參加 全晤青年軍

組會議

盃

本周賽專圓滿結束 /舉辦聯賽

力

尚有

、檢查嚴格

三四八八五〇七

順稍價棉原際國

訂

縮收帳放港在行商日

係關有景不業織紡棉

格高昂,普通纪 交。 次故鲍魚,焦 次。

上市之淡月・來量が少角。

殿成三九

來量亦少

人籍爺馬成拆

七元,價元單位

牌

價

點元

易

盗米商對出貨淸款

府寬

多轉貨到綫各

勢趨緊更有仍前以底月本 價起租物貨別個倉私份部 噸萬廿百一逾叉計估前目量貯總

亦喘

東均原指

〇〇七八三五二〇四一八〇六五〇〇五七〇五〇五〇二五七九〇價

〇〇七八二二〇五二一八七五五〇〇〇七九二二五〇二五六七〇價

00七八二五00二一六五七三000七九二000二七七0值

发去週五元五百七十

大酒

店仍成三十五元

地成六十

角煤,牛氣油

廖角小

信 ・ 輪 企 穰 ・

九龍燈成

八二二九

〇一七六

一五三 XA。 產百降。 快漲 因五至井 一七六 素十十不

百賀批寫際措 份易准抽水施 之計 哲傳 平 五割 酒的 一 二

口

以送禮特盛

鮮果今年用

角價

伯

人淡季

漸

乙元,大價級中島俱

泗

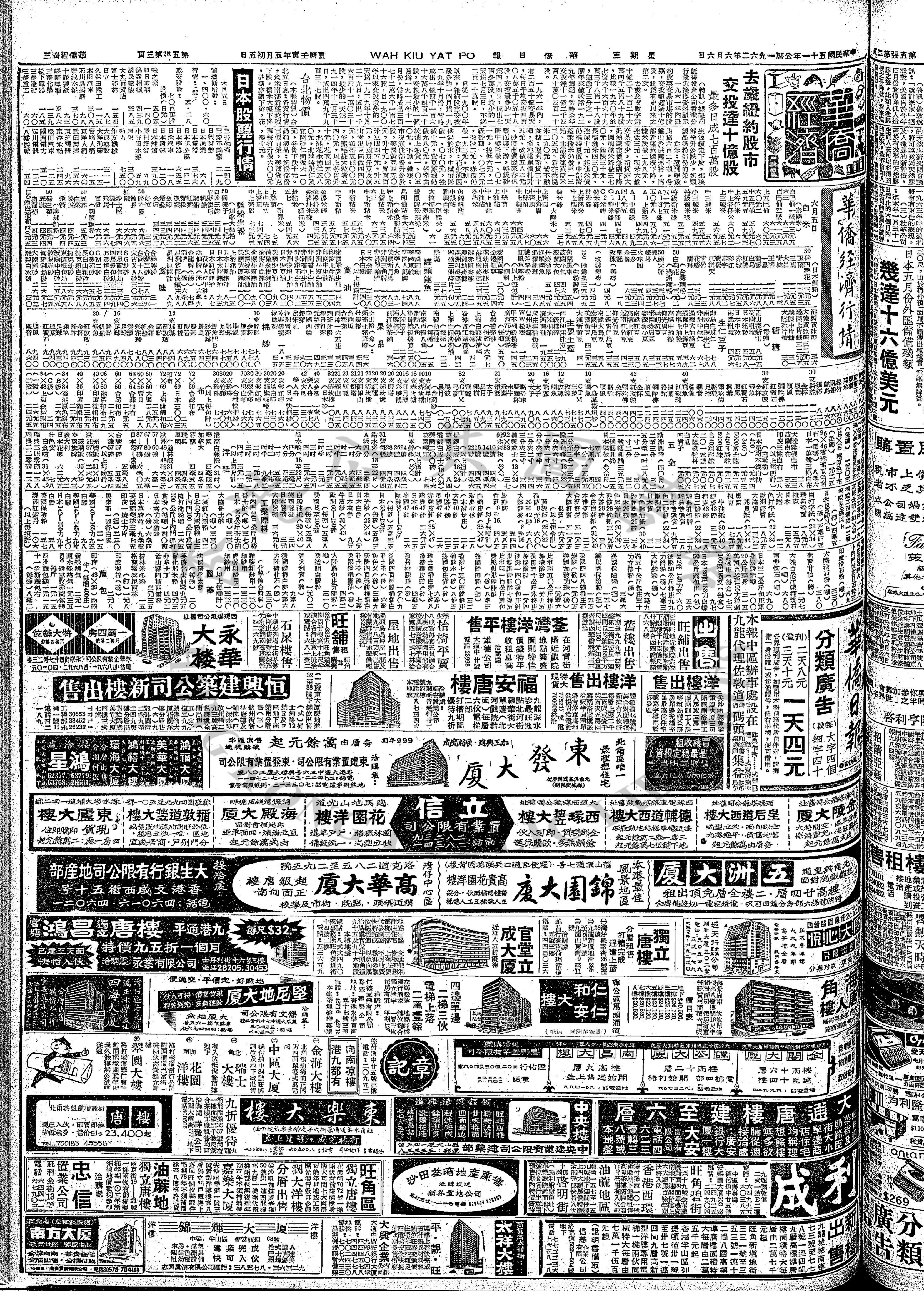
及

銷

商

補

貨



香港牧世

軍總

本港部 商業

息友

三住南七道〇七新大道七屆樓號內世上區樓號

第329 號籍洛華僑報 第329 號籍洛華僑報

記驗缸屎

器風結

四即憲石門宣

僑日報

此致

H

起刊登華

Ħ

報工

治電科英一し

二一六果 〇梯百廿 生兩五六 生 六伙十號付分 一快尺近射期

月九六二年 至学

住址·

付郵票請

世界 將 廣告 列稿 件由 天 爲荷

即格奪 讀安連處者 茲函附 爲同如諸) 廣 需 郵支 登告要也實刊 異界 計港 郵登 寄っ 幣 荷工 李人 活世 道界 <u>الا شم</u> 一廣〇告 號一難請 僑將 華日廣 儒報告 日 文 報 告 字 護 部 列 啓收入

號僚從具金小 箱件優隸隔五 每册四毫 龍 匝 翻

最新出版

金分洗靜使治租膳梗房房

港九樂店均售百花粉專為養民除脚首花粉專為養民除脚

式時能日 **新** 樓來註女 **新** 洽卑册教册某 路上師小註 寶勒斯6 樓 長最极 請富 有高易 熟殿 工價帶 手廠

代辦香 教香李 道港活 爲 田 思 語 形 ル 海 路 以表對語常服為 元 憲岩 繳費 上期

加盟請

儒有字章 徵報意樓徵 徵 箱出一中 宣 八讓間區 四函半厦樓號華間寫樓

午32089 羅電出選佐衛 一元有意謂函香港郵箱中選必列塔士街美工

毛手衫織

一元剛三 **山**九差所房 **租**〇响煤兩 **租**八雜氣浴列中 沿賽設室提山

聯大套織機 生道特售機 行中價45新全

午五時

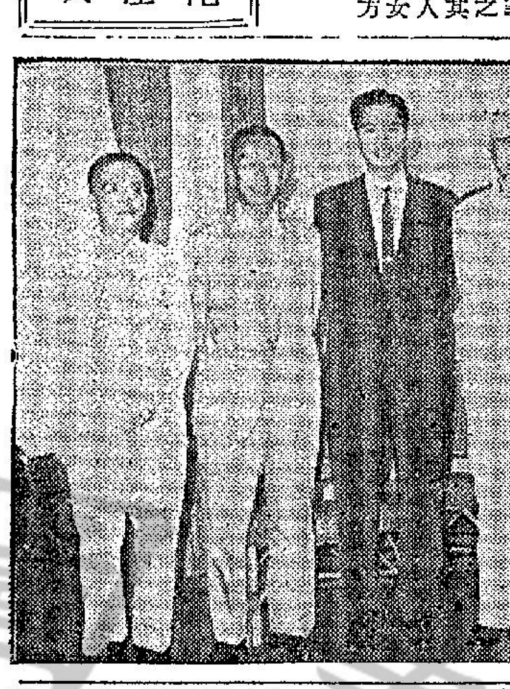
高

的經驗

新總指揮 港救 思德 服務 部 救世軍

展 會堂

四張



脫離氣喘之苦驛

二年前,加拿大翁泰里省哈密爾敦市李佳士君惠氣喘, 臥床不起,體重減極四十磅,且每夜咳嗽,氣塞,窒悶 為助,以致不能入睡。痛苦之餘,但求一死,不虧試服 孟達哥 南後與片後第一夜,抽福即止。迄今已二年有 餘未發矣。 孟達哥 尚痰藥冷,百試百驗,保能廿四小 時內,介君呼吸通順自如,八天之內,完全制止氣喘之 也。否則退回答意,當將貨祥率遭。

報名・

學級 電校 聖馬

老道二十三號

父母與妻子 均

E C

書

下午班招生

小學五至中學五

院

聖 下上二 E 學 长七

小學部

下

午

日報期名

兩。及

備出世紙及A

續午

報九

目

時分別通

知

名: 即日開始 期:

(P.5 - F.5)六月廿四日上午九時 校址・・ 第三街一〇三號

文

英

(二) 報名日期:五月廿三日至六月七日(每日上午(五) 考試日期:五月廿三日至六月七日(每日上午(五) 考試日期:古附中環必列者士衛七十號本校(五) 考試日期:古附中環必列者士衛七十號本校(五) 報名日期:古附中環必列者士衛七十號本校(五) 報名日期:古附中環必列者士衛七十號本校(五) 教名地點:香港中環必列者士衛七十號本校(五) 教名地點:香港中環必列者士衛七十號本校(五) 教名地點:香港中環必列者士衛七十號本校(五) 教名印第:本校設有大量免費及前人里及衛制高中(二) 和收班網:新制中一、中二、中三及衛制高中(二) 和收班網:新制中一、中二、中三及衛制高中(二) 和收班網:新制中一、中二、中三及衛制高中(二) 和收班網:新制中一、中二、中三及衛制高中(二) 和公司、 主 円

校監彭紹賢博士

校長何世明牧師

凡家境清寒者

7七日〈毎日上午十一中三及衡制高中一 女 一十分至六時一十分至六時

時至十二時。下午二時至、高中二年級男女生。

中 學 招 生

上下午各班招生

校址:北角七姊妹道六號

五大年級軍事 招 生

赤柱里士提及 (三) 宗柱實际角道本校辦事處。 (三) 宗柱實际角道本校辦事處。 (三) 宗柱實际角道本校辦事處。 (三) 大道中七十號A任玲記。 (三) 大道中七十號A任玲記。 (三) 大道中七十號A任玲記。

報班 名級

ㅁ

霖

園暨 七六一七六八七六八 1刀

利亞堂 年七月十六日上午 位生 八時半

而接受音樂 對每個× 音樂 >

262

之了者何啟時。 年,有人劇加後 。但創于化以來

形響 家

的奇

(徽完)

唱韻舟 節

非上版

反共總會

在公司

把它稱進譽劇的唱曲裏去,於是,粤曲把它再進一步講究到唱的藝術方面去,起來為期並不早,後來流傳得廣了,有是很看不起他們的。

起二門氏機簡不用,鉤雕候到來個,和成稱鼓道到人體,了則小並引為一。根門家船一道

越場所。 ,他不是沿門賣唱的,他有一個固定的賣 舟出名的鐵人,人們都叫他做「龍舟松」 錢香爲一小時,每小時,每個人收費兩文緻香爲一小時,每小時,每個人收費兩文緻香爲一小時,每以時,每個人收費兩文緻香爲一小時,每以每時計算的,以點一文

艦

的靈魂堅强

作入生母日靈魂的塵 美 薇 選譯

當然會越提循環而行。

何影响

踪





香港往梅窩

上午六時四十五分

下午一時四十五分

下午 书時四十五分

上午大時华至下午七時

下午七時至十時止

下午七時二十分

上午十時十五分

上十十一時正

下午四時正

七午九時正

長洲 香港往 上午六時十分 上十六時四十五分經坪州梅窩 上午人時四十五分。檀 上午九時 經坪洲梅寓 上午十時 上午十一時 經坪洲梅舘 上午十一時华由上環開 正午十五時 下午一時华 下午一時四十五分經坪洲梅寓 下午三時年 下午四時 經坪洲梅寫 下午五時 由上環開經香港仔 ,下午五時四十五分經中別梅宮 下午六時

下午上時五十分 經坪洲梅駕

下午八時三十分

下午三時五十分

長洲返香港 上午四時 經香港什至上環止 上午六時四十分 上午十時半 上午九時正 规格智华洲 上午十時十五.分 上午十一時正 下午—時廿分 下午一時四十五分經緯寫坪洲 下午三時十五分直航至上環止 下午三時四十五分經緯度坪洲 下午四時正 下午五時十五分 經梅客坪洲 下午六時正 下午十時三十分 經梅窩坪洲 下午人時正

坪洲返香港 上午七時四十五分 F.午九時五十五分 正午十五時零五分

荔枝莊•深涌•十四鄉•

香港往坪洲 上千六時四十五分 七午九時正 1:4十一時正 下午一時四十五分 下午三時四十分 下午四時正 下午四時四十分 **F**华五時四十五分 下午大時十分 下午七時三十分 下午人時三十分

由大埔滘往塔门 由塔門往大埔滘 上午大時半 上午八時正 **逢星期日改開上午七時四十五分** 經較流潭、赤徑、大坦、

上午六時半至下午七時 母华小時開一渡 下午七時至十時止 每一小時開一渡 「每晚特別船荃舞往雷衣下午十時五十分開

(每日特別船舍衣往茶瀬上午大時中開)

經坪洲

經坪洲

經典洲

經坪洲

經季洲

有人选星期日及但期加開

香港往大澳 大 澳 返 香 港 下午二時正 上午三時正 經香港仟至上空止 寧沥水門・靑川・東涌 上午七時正 下午四時正 由上環開經濟港仔 經東涌·青山·汲水門

梅窩返

上午十一時四十分

經典部

經坪洲

經學》

經季源

經典源

上午七時三十分

上午九時华

下午一時半

△下午三時十五分

下午四時十五分

下午五時四十五分

下午上時五十五分

笹华小時開一渡

在一小時間一週

逢星期日·星期三·四、大及公衆假期加開

航機來往時間

到港班機(明日)(星期四) (由何處來) (抵湘時間) 倫敦印度曼谷 下午四時一刻 三番市東京 下午十一時 三落市東京 下午二時州五分 印度曼谷 下午五時五分 下午八時五五分 永珍 上午十一時三刻 谷曼將基 下午二時卅五分 馬尼剌 、下午七時十分 下午九時 下午八時五五分 温哥華東京 下午九時一刻

東京合北 下午七時卅五分 **西德印度曼谷** 下午四時—刻 下午二時 東京大阪合北 下午二時三刻 谷曼將星 下午三時十分 馬尼剌 下午六時 下午九時一刻 基洲吉薩坡

(公司) 星洲印度倫敦 上午十一時 曼谷印度倫敦 下午四時 漢城 上午九時 泰國星印尼 上午九時 馬尼刺 馬尼刺雪梨 越泰印度巴黎 下午三時 下午四時 冲繩東京 下午五時

下午四時廿分 (開出時間) 下午五時三刻

上午八時卅分 下午三時一刻 下午九時四十分 下午八時卅分 **个一時**一中不

下午二時卅五分 下午五時廿五分 倫敦印度仰光 下午五時廿五分 印尼星馬黎 下午七時卅分 東京大阪合北 印度曼谷金邊 下午八時一刻 下午十一時一刻 馬尼剌 下午七時一刻

到港班機(今日)(星期三)

(由何處來)

倫敦印度曼谷

倫敦印度星洲

東京三藩市

(抵港時間)

下午四時一家

下午十一時

下午三時

上午十一時50分

雲梨馬尼剌 印度曼谷西寅

泰航

德航

非航

台北東京

星洲曼谷

曼谷印度

馬尼刺

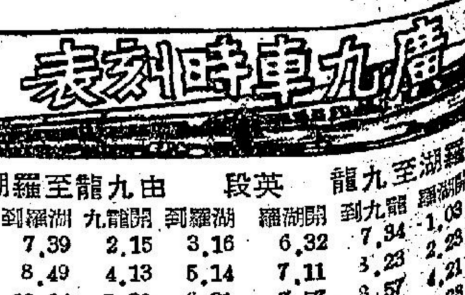
下午五時卅分 下午一時廿五分 下午一時卅五分 下午六時 下午五時一刻 下午七時 下午八時三郊 離港班機 (往何處去)

下午二時五分 (開出時間) 下午五時三刻 東京三帯市 受谷印度倫敦 下午十時卅分 仰光印度倫敦 下午三時三次 下午六時卅分 上午八時三刻 合北東京 下午六時 馬尼剌 曼谷星洲 下午八時一家 下午八時 下午三時卅分 。合北東京漢城 曼谷印度西德

下午三時三刻 下午六時卅分 上午十時 下午二時卅五分 下午一時卅分 下午六時

環公公公航公公海公公

九人九一一一六六〇電 九一〇六六五五五三話



逢星期日及公衆假期加開夜軍一班下午十 下午十一時四十四分到達 中尖沙咀站開

(中原時間) 深圳至廣州 深圳開到大沙頭大沙頭開

强 後備 爭

、各地經辦單位得酌所成立捐募小組,向當地熱心人士普遍進行勸募、本捐献運動,訂期一個月完成,即自六月一日開始至六月三十日結、本捐献運動包括;○粮食代金之捐募。○舊衣服之饗集,○適合難心藥品之徵募。

「本捐献運動由非難反共抗俄總會負責主辦,並請各領袖團體動助,不捐献運動由非難反共抗俄總會負責主辦,並請各領袖團體動助,不捐献運動由非難反共抗俄總會負責主辦,並請各領袖團體動助,不過數,

月

育

(何埠來)

顺星版圖

恩菲帐美

(日期)(公司)

() () () ()

镀光丸 HOKO MARU

伊利碧蒂絲EURYBATES

士他製 STAVERN

夏利聪 HERMOD

大寶利 THERMOFYLAE

笋 中 美 MICHAEL JEBSEN

上海丸 SHANGHAI MARU

奇諾馬士基KNUD MAERSK

S INGE TOFT

山打根灣 SANDAKAN BAY

菲華資丸 PHILIPPINE MARU

H FERNFIELD

朝光丸 CHOKO MARU

利土碧琪 KRISTIN BAKKE

PAGAN

林 將 軍 GENERAL LIM

方 EASTERN

篋 山 丸 RYUZAN MARU

BILLITON

日光山丸 NIKKOHSAN MARU

HANYANG

CHUNLEE

TANAGRA

第十一東西丸TOZAI MARU 11

土打麥高漢STR. MAGELHAEN

穗高山丸 HADAKASAN MARU日本

新地亚 SANTHIA 、

芝保大士 TJIBODAS

邊紐約 BENREOCH

雪華上古 SERVAASKERK

亞閩土吉 ARENDSKERK

建 FUKIEN

沙 拉 仙 SARACEN

威靈頓城 CITY OF WELL

諾 福 丸 NORFOLK MARU

BENMHOR

FERNLAKE

HAI HING

PRES POLK

HAI HING

愛美利馬士基EMILIE MAERSK

長崎丸 NAGASAKI MARU

常士提利士基ESTELLE MSK

萬事百根 VAN SPILBERGEN

律 SURAT

柯利近 OREGON

DONA NATI

EASTERN MOON

ST AR ALCYONE

麥賽瑟總統P.PRES MAGSAYSAY 非島

TAI WAH SHAN

GLENSHIEL

愛斯馬士基ELSE MAERSK

Jardine, Matheson

OREGON MAIL

ANSHUN

MILOS

普樂總統

KAKO MARU

NIKKEI MARU

VAN WAERWIJCK

HAKUBASAN MARU 日本

ANDROS

平 SUN PINK

徼 利 華

時芝時國時時

等七〇会四四:話電 號式十八中道話干:處理經人華

SCHIEKERK

BRISA FELIZ

P. A. LUNA

ASAKASAN MARU

林 KWEILIN

扔 LOVCEN

格蘭戲利 GRANVILLE

大高章 TRICOLOR

長鳥丸 NAGASHIMA MARU 日本

韻 EASTERN MUSE

富士丸 FUJI MARU

(韶名)

世籍士

培刺士

格關威利

英 中 英

協明丸

穗高山丸

吉土閩班

告土華雲

德利華

水山鹽

花光丸

進 榮 丸

行 大高拿 TRICOLOR

(25

SEIRIOS

SADO MARU

FUJI MARU

KENYO MARU

GOLDEN BEAR

EASTERN MAID

MICHAEL JEBSEN

PHILIPPINE MARU

SANDAKAN BAY

KYOMEI MARU

ZUIYO MARU

MANCHEUN

SCHIEKERK

EASTERN MUSE

EASTERN QUEEN

GENERAL LIM

RYUNZAN MARU

KRISTIN BAKKE

ARENDLKERK

SERVAASKERK

SEIZAN MARU

KAKO MARU

SZECHURO

TJIBODAS

BENVENUE

MACHAON

CHUN LEE

BENVENUE

SHINEI MARU

SUN PINK

OREGON

土打资高级STR MAGELHAEN

東 方 EASTERN

藩 市 本開

的研究体验PRES WILSON

PRES POLK

NORFOLK MARU

KOWLOON BAY

STAR ALCYONE

HADAKASAN MARU線省紐約

HAKUBASAN MARU 星庇可盂喀

KUNI KAWA MARU 美洲

MEIHOHSAN MARU

NIKKOHSAN MARU

LOVEN .

AMELIA

HERMOD

KWEILIN

HANYANG

HEWSANG

TANAGRA

十一東西丸TOZAI MARU

ANDROS

PAGAN

伊利碧蒂絲EURYBATES

NAGASHIMA MARU 星巴庇孟喀

KAKAPO

PROSPER

DRESDEN

PYRRHUS

HIMALAYA

HOCK LEE

SEELAND

GRANVILLE

FERNFIELD

KYOYU MARU

BRIZA FELIZ

淺雪山丸 ASAKASAN MARU

奇諾馬士基KNUD MAERSK

S INGE TOFT

實光丸 HOKO MARU

羅省紐約

非西照星

星馬巴港

日本. -

星庇仰音打

星庇可倫坡

條非東星

星南西非

星洲仰光

[[四]] [[ص]] [[\omega]] [[\omega]]

(日類)(公司)

六日 新興行

洛士和

多利用

·東方

捷 应

新興和

東カ

链罐

斌 成

無・気

各利从

新興介

八日 洛士和

八日 多利服

(籍國)(船名)·

班 美 和

伊利丹馬士

思連納利

勞美賴

明寶山丸

協雄丸

乾淨丸

(西名)

AMELIA

HENRIK

HOSANG

KAKAPO

HIMALAYA

LAOMEDON

KAMBODIA

PYRRHUS .

SEIROS

ZEELAND

迅磁后

MARCHESSINI LINES

SHUN WING

SADO MARU

KYOYN MARU

KENYO MARU

MEIHOSAN MARU

DRESDEN

EURYDAMAS

EASTERN QUEEN

EASTERN MAID

GLENARTNEY

GOLDEN BEAR

六 月 廿十

直往

無不何何皆皆數歲幸辛醉獨

19 榜,時期獨獨

心的命的雜赤。 的人的人的裁寫

烈,火,頌的不 餘 花 歌寸盡

佳請佳疏欣

片看節午逢

片古一門橋義製重司懋

醉媽在三种人

巨動决比秘宮戰歷緊熱偉場金干。

妃奧娜安麗麗 加柏士力量第

傳雄英後刦駕凌·會英羣雲風美媲

宴

原

屈 原 頌 平與滅了"

清,,之,

巨性肉法片咸咸國

春女 色校

九點五明

但自己在下山上活然出

舞艷麻美 片歌香高

神虎猛

學,衣必獨我恨辭 赴受,彈醒獨,可 和物安冠。清曾獨

片戰鬥張證整司士

LAMO

華達曹

珠寶陳







That event was the main reason for the visit of the Princess Alexandra to

hat change in the course for Chinese Secondary Schools comes into force in

tate three disadvantages of the proposed scheme for a new reservoir at

Some city streets in Hong Kong, a pedestrian is prevented from crossing

what way, not available for other forms, does Government help needy students

an election, how is a voter protected against pressure by his employer or

must an inventor do to obtain protection against anyone who may copy his

feturn for freedom of speech, the editor of a newspaper is responsible for

ed of a Covernment Department, who has to spend public money must do so

four points about yourself and your surroundings which you med to consider

one estate in Kowloon which was built by the Housing Authority, and

What terms does the Housing Authority obtain land from the Government?

Tays in which living conditions are better in a resettlement block

Was the first resettlement estate to have a Community Centre, and where

high of the following is Covernment completely responsible? Show by]

thing: Hey Ling Chau, Po Leung Kuk, Castle Peak Mental Hospital,

Ty, other than by fair prices, in which an exporter should show his

that body can a fisherman apply for a loan to repair a damaged boat?

these statements to show the duties of the citizens mentioned:

householder who has to store inflammable goods should keep them

the lowest rental which is charged in its estates.

accommodation does a family have in these estates?

meney come from?

Care Centre, H.K. Family Welfere Society.

Meant by e summons?

Jury responsible for deciding? __

capital expenditure?

THE questions

be written in ESSAY form.

Ques a probation officer do in a juverale court?

hospital specially necessary at Tai Lam' prison?

Questions about the United Nations Organisation.

Rong laws have been influenced by I.C.A.O.?

this which are mentioned in the Declaration.

the chief work of the Executive Council?

thom does the Queen send instructions to the Governor of Hone Kone?

is ion in the rules of the Security Council has hindered its work?

agency has provided technical assistance with irrigation?

ration of Human Rights asks for equal rights for all. Rame four

Commission, other than Human Rights, under the Economic and Social]

In what country?

here man has an indome of \$700 per month, on what sum does he way income

the chief differences between a current account and a deposit account?

suppliet special places. State one way in which this is done.

Complete Form VI?

lerk doing confidential work must

choosing a careers (1)

Eduction hu

Time Allowed - 21 hours

Index No..... Total Marks - 200

Chemical symbols and formulae must not be used instead of panes. in calculations all working must be shown. 1. Give the chemical names of the following substances:

Answer ALL questions in this section in the spaces provided.

Slaked lime Washing soda White vitriol 2. State two uses of chlorine and two of sulphur. Chlorine. (i)

Copper sulphate_

11. A white deliquescent solid dissolved readily in water to form a colourless neutral

A white powder is either the carbonate, sulphate or sulphite of sodium. Its aqueous solution reacted with barium chioride solution to form a white precipitate, which

dissolved in dilute hydrochloric acid. The powder is therefore either sodium

12. Calculate the volume of Normal sulphuric acid which can be prepared from 250 c.c. of

15. If the valency of an element M is 2 and its equivalent is 42, write the formulae of

Ni trate Bicarbonate

its nitrate and bicarbonate and calculate the percentage of oxygen in its oxide.

Zinc sulphate

An atom is_

solution. Name the solid.

Sulphur dioxide_

,1.28 Normal acid.

Percentage of oxyge.

this encountered in trading with Britain. Why domany people fear to the European Common Market? tocount of the way in which different Government services worked together

importance of the textile industry to Hong Kong? Describe the chier

oholera last year. neasures for the safety and welfare of adult workers are required by that further points are compulsory where women are employed. What

Beasures do you consider desirable? the in Primary schools in the Colony was almost 170,000 in 1954, and September 1961. Show how this increase was achieved. How far was the Pansion reached? What new problem does it raise for Government?

Teleportance is the island of Lan Teo in the life of the Colony? alophente are taking place there? Describe any further ways in which you the island could be of use to flong Kong.

the work of a District Officer in the New Territories, and show in administration have taken place in the last few years.

properties 'in' support o				C.			- 1
Physical (1)		<u> </u>				· ·	1
(11)					, ,	· · · · · ·	
Chemical (1)			·				· {
(11)				- 10 - 10 - 10			
live two reasons why we	regard air as s	mixture En	nd not a com	pound.			
(1)	<u> </u>			1.		-	
(11)			* * 50			<u>.</u> .	
				\$ 			-
Mention briefly four vis		ich decur w	then a small	piece of	sodium is	es a	
(5)	21.5	(ii)	·····	<u> </u>			
(111)		_ (iv) <u></u>					
The equation is					· ·		
			T.			at 1	
ame two sulphates and tw	o chlorides the	it are insol	luble, or or	aly slight	ly soluble		
n cold water.			8			10	
Sulphates (1)		•				W 80 .	.
Chlorides (1)	 	(11)					
	, si		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ŕ] []
ow is water gas made?						-	
	*		. 1				
	*		. 1				
Why is it usually prepar	ed together wit	h producer	g&9?				
Why is it usually prepar	ed together wit	th producer	gas?tement true	and 'F' 1		lder	
Why is it usually prepar Write 'T' in the bracks it to be false. (Marks	ed together with the deducted will be deducted	th producer	gas?tement true	and 'F' 1		lder	
Write T in the bracks it to be false. (Marks	t if you consider will be deducted	der the start of the	tement true	and 'F' 1		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so	ed together with the deducted table compound more argon than	der the start of the	tement true	and 'F' 1		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so The atmosphere contains All bases turn litmus b	ed together with the deducted table compound more argon than lue.	der the stand of or income	tement true	and 'F' 1		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so The atmosphere contains All bases turn litmus books Sulphur dioxide bleache	ed together with the deducte will be deducte table compound more argon than the by reduction.	der the stand of or income	tement true	and 'F' 1 rs). ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so The atmosphere contains All bases turn litmus by Sulphur dioxide bleache Carbon dioxide is a por	ed together with the deducte will be deducte table compound more argon that lue.	der the stand for income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a sound bases turn litmus be Sulphur dioxide bleache Carbon dioxide is a por Atoms cannot be created	ed together with the tif you consider will be deducted table compound more argon than lue. The by reduction. Sonous gas. or destroyed.	der the stand for income	tement true rrect answer	and 'F' 1 rs). ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so The atmosphere contains All bases turn litmus be Sulphur dioxide bleache Carbon dioxide is a por Atoms cannot be created implete these definition	ed together with the deducte will be deducte table compound more argon than the by reduction. sonous gas.	der the stand for income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a so The atmosphere contains All bases turn litmus be Sulphur dioxide bleache Carbon dioxide is a por Atoms cannot be created implete these definition to valency of an element	ed together with the deducte will be deducte table compound more argon than the by reduction. sonous gas.	der the stand for income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write 'T' in the bracker it to be false. (Marks Ammonium nitrite is a south that the atmosphere contains all bases turn litmus by Sulphur dioxide bleacher Carbon dioxide is a por Atoms cannot be created implete these definition to valency of an element	ed together with the table compound more argon than lue. sonous gas. or destroyed.	der the stand for income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracker it to be false. (Marks Ammonium nitrite is a sometime atmosphere contains all bases turn litmus by Sulphur dioxide bleacher Carbon dioxide is a por Atoms cannot be created implete these definition to valency of an element	ed together with the table compound more argon than lue. sonous gas. or destroyed.	der the stand for income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write 'T' in the bracker it to be false. (Marks Ammonium nitrite is a south that the atmosphere contains all bases turn litmus by Sulphur dioxide bleacher Carbon dioxide is a por Atoms cannot be created implete these definition to valency of an element	ed together with the table compound more argon than lue. sonous gas. or destroyed.	der the stand of or income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a samonium litrium bitalian dickide bleache Carbon dickide is a por Atoms cannot be created implete these definition is valency of an element of Law of Constant Compo	ed together with the table compound more argon than lue. so by reduction. sonous gas. or destroyed. is sition states.	der the stand of or income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracks it to be false. (Marks Ammonium nitrite is a samonium nitrite is a	ed together with the table compound more argon than lue. so by reduction. sonous gas. or destroyed. is sition states.	der the stand of or income	tement true rrect answer	and 'F' 1 rs). () () ()		lder	
Write T in the bracked it to be false. (Marks Ammonium nitrite is a seal the atmosphere contains all bases turn litmus be Sulphur dioxide bleache Carbon dioxide is a por Atoms cannot be created implete these definition is valency of an element of Law of Constant Compo	ed together with the table compound more argon than lue. so by reduction. sonous gas. or destroyed. is sition states.	der the stand of or income	tement true rrect answell	and 'F' 1 rs). () () ()		ldes	
Write 'T' in the bracks it to be false. (Marks Ammonium nitrite is a sometime atmosphere contains all bases turn litmus be Sulphur dioxide bleache Carbon dioxide is a post Atoms cannot be created implete these definition he valency of an element of law of Constant Composite the second composite the sec	ed together with the table compound more argon than lue. so by reduction. sonous gas. or destroyed. is sition states.	der the stand of or income	tement true rrect answell	and 'F' 1 rs). () () ()		lde:	
The atmosphere contains All bases turn litmus b Sulphur dioxide bleache Carbon dioxide is a por	ed together with the table compound more argon than lue. so by reduction. sonous gas. or destroyed. is sition states.	der the stand of or income	tement true rrect answell	and 'F' 1 rs). () () ()		lder	

	933.0	
· · · <u>.</u>		a 8 z
Name a gas that'		
(1) burns in oxyg	gen but not in air	
(11) turns scidiff	ied potassium permangamate	
solution cold	ourless and forms no precipitate	
(111) turns soidli's	ied potasetum permanganate	
solution cold	ourless and forms o precipitate)	a e
(iv) liberates bro	omine from potassium bromide	
colution		
(v) turns ferrous	sulphate solution brown	
Write chemical equat	ions to show the action of heat on t	he following and to es
case name all the pr	oducts formed.	
2ino carbonate	Equation	
	Products	
Sodium bicarbonate	Equation	
	Products	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Anhydrous	Equation	
ferrous sulphate On the left is a lis substances that read	Products thof types of chemical reaction. On	WC361 F 1
ferrous sulphate On the left is a lis substances that read	Products tof types of chemical reaction. On the space provided themical reaction between each pair of Magnesium and oxygen	f substances. The fire
ferrous sulphate On the left is a list substances that read which describe the core is done for you. A. Oxidation	Products to of types of chemical reaction. On the space provided themical reaction between each pair of the space of themical reaction between each pair of the space of the	f substances. The fire
ferrous sulphate On the left is a lis substances that read which describe the come is done for you.	Products It of types of chemical reaction. On It together. In the space provided themical reaction between each pair of Magnesium and oxygen Hydrochloric acid and	A. E. C.
ferrous sulphate On the left is a lis substances that read which describe the o one is done for you. A. Oxidation B. Combustion	Products It of types of chemical reaction. On the space provided themical reaction between each pair of the space provided themical reaction between each pair of the space provided themical reaction between each pair of the space provided themical reaction and oxygen themical reaction. Hydrogen sulphide and	A. E. C.
ferrous sulphate On the left is a lis substances that read which describe the o one is done for you. A. Oxidation E. Combustion C. Combination	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical acid and silver nitrate Carbon and nitric acid and lead acetate	A. E. C.
ferrous sulphate On the left is a lis substances that read which describe the come is done for you. A. Oxidation C. Combination D. Double Decomposit	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction between each pair of themical reaction between each pair of themical reaction and oxygen themical reaction and mitric action flydrogen sulphide and lead acetate Sodium and chlorine	A. E. C.
ferrous sulphate On the left is a lis substances that read which describe the come is done for you. A. Oxidation E. Combustion C. Combination D. Double Decomposit E. Reversible reaction	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical acid and silver nitrate themical flydrogen sulphide and lead acetate It on and steam of themical reaction. On the tween each pair of themical reaction. The tween the tween each pair of themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of the tween each pair of themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of themical reaction and themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of themical reaction and themical reaction. On the tween each pair of themical reaction and themical reaction and themical reaction. On the tween each pair of themical reaction and themical reaction and themical reaction. On the tween each pair of themical reaction and them	A. E. C.
ferrous sulphate On the left is a lis substances that read which describe the come is done for you. A. Oxidation C. Combination D. Double Decomposit	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and nitric action themical acetate themical acetate themical corporation and copper sulphase of the type and copper sulphase themical reaction. The and copper sulphase themical reaction to the type and the type and the type and	A. F. C.
ferrous sulphate On the left is a lis substances that read which describe the come is done for you. A. Oxidation E. Combustion C. Combination D. Double Decomposit E. Reversible reaction	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical acid and silver nitrate themical flydrogen sulphide and lead acetate It on and steam of themical reaction. On the tween each pair of themical reaction. The tween the tween each pair of themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of the tween each pair of themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of themical reaction and themical reaction. On the tween each pair of themical reaction and oxygen each pair of themical reaction. On the tween each pair of themical reaction and themical reaction. On the tween each pair of themical reaction and themical reaction and themical reaction. On the tween each pair of themical reaction and themical reaction and themical reaction. On the tween each pair of themical reaction and them	A. F. C.
ferrous sulphate On the left is a list substances that read which describe the come is done for you. A. Oxidation B. Combustion C. Combination D. Double Decomposit E. Reversible reaction F. Displacement	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and nitric action for the tead acetate In the space provided and silver nitrate Carbon and nitric action that the tead acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate Carbon and carbon and chloring Ammonia and hydrogen of the space provided and silver nitrate nitrate nitrate nitrate nitrate	A. E. C.
Sketch below the snap	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and silver nitrate for the solution and chloring them themical reaction and the solution and t	A. E. C.
Sketch below the snap	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and nitric action for the tead acetate In the space provided and silver nitrate Carbon and nitric action that the tead acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate In the space provided and silver nitrate Carbon and nitric action that acetate Carbon and carbon and chloring Ammonia and hydrogen of the space provided and silver nitrate nitrate nitrate nitrate nitrate	A. E. C.
ferrous sulphate On the left is a list substances that read which describe the come is done for you. A. Oxidation C. Combustion D. Double Decomposit E. Reversible reaction F. Displacement Sketch below the shappotassium natrate was	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and silver nitrate for the solution and chloring them themical reaction and the solution and t	A. E. C.
Sketch below the snap	Products It of types of chemical reaction. On the space provided themical reaction between each pair of themical reaction and oxygen themical reaction and silver nitrate for the solution and chloring them themical reaction and the solution and t	A. E. C.

. Temperature.

SECTION B (120 Marks)

Attent any FOUR questions in this section. Each question carries 30 marks.

1. (a) Draw and label the apparatus you would use to prepare dry sulphur dioxide.

starting from copper and sulphuric acid.

Write the equation-

(b) Describe fully how you would obtain copper sulphate crystals from the mixture left in the reaction vessel at the end of the preparation of the sulphur dioxider;

(c) 0.6 gm. of a metal dissolved in a dilute acid and liberated 265 o.c. of hydrogen at 16° C. and 750 mm. pressure. Calculate (i) the weight of the gas, and (ii) the equivalent of the metal (1 litre of dry hydrogen at N.T.P. weighs 0.09 gm.)

Give, for each of the following pairs of substances, ONE CHEMICAL test by which you would distinguish them. State the results of each test on both substances to which It is applied. Give a confirmatory test for any gas evelved as part of such a test.

(a) Calcium oxide and calcium corbonate. (b) Potessium mitrate and potessium chloride. (c) Manganese dioxide and ferrous sulphide. (d) Sodium chloride and ammonium chloride. (e) Aluminium nitrate and lead nitrate.

Diagrams are not required. Equations are essential:

3. (a) Describe, with a labelled diagram, how you would prepare and collect restorably

(b) How would you show that producer gas contains carbon monexide?

(c) State briefly four differences between the properties of dismord and those of

(d) A besker contains Normal sodium carbonate solution. Describe fully how to transfer 25 c.c. of this solution to a conical flask, using a pipette. State all the Frecautions necessary to enema socurse

Describe how you would show by experiment the presence of

(a) oxygen in hitric acid A days and a (b) copper in copper ni trata (c) ni trogen in ammonia i) carbon in calcium carbonate. 🤞 (e) chloring in potassium chlorate.

5. (a) Draw a labelled diagram of the apparatus you would use to remove carbon dioxide. exygen and water vapour from a sample of air and to collect the dry gas;

(b) Explain the meanings of the terms normal salt, acid salt, deliquescence and efflorescence. Give one example of each termining

(c) A solution containing 10 gm. of lead hitrate is mixed with a solution containing." 10 go. of sodium chloride. Calculate the weight of lead obloride formed. Which of the reactants is in excess and by how much? (Atomic weights: N 14: 0 16: Na 23. C1 35.5, Pb 207)

6. Describe, giving all necessary experimental details, how you would prepare (1) potassium nitrate from potassium hydroxide solution and (ii) lead sulphate starting from lead mitrate solution.

1b) Three oxides of altrogen contain 4b. 7%. 50. 4% and 16.6% of outrogen. Show by calculation that these figures are in accordance with a chemical law, want and state the law.

一理他刻地了望在因在

過可者刺愛!衛務好

意

腦們假,天一,一死戲劇匆我

華大層樂

痛應可盡

以可能能

日調我換

書像 (

散

人可人有鳥同天浪!憐對情,命涯跡

得識屬代點

丁苦,的沉

往赫盛,想靠人

都胥獎很違音,

額酒

人 是 否 殺

映首眾期下

色麗

中白英 文片語 上對 After Mein Kampt

多端芬史縣



沈真

巨國愛神片語情話 桃 談 怪 谷 四 姬妖盗侠 餘公天明

名 照劉李王 宏安 達吉麗 記 語國日明 蜜甜蜜甜

ate three disadvantages

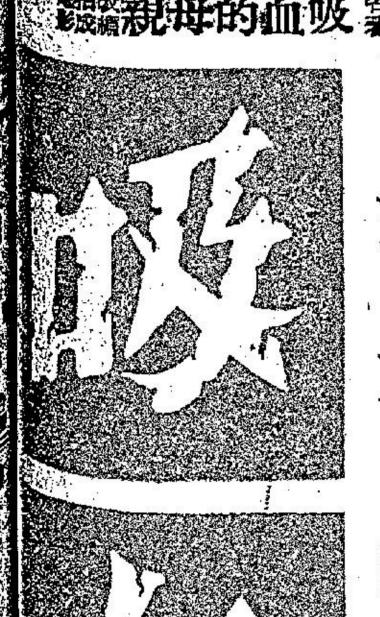
o what body can a fisher

complete Form VI?_ nan election, how is a v thust an inventor do t these statements to s householder who has to s

Teturn for freedom of a

choosing a careers (1 No lowest rental wh

心動態 莫測



小 的艷 加婦 液吸

• 啜

爲親

什生



28,3

35.8

影響



樂質類學

任冰兒



天加開 民金華 **免擠擁**



家 變遍 敵 戸 胆寒 虹 兩 戲 蠻邦

車 擒 勇將

建

奇



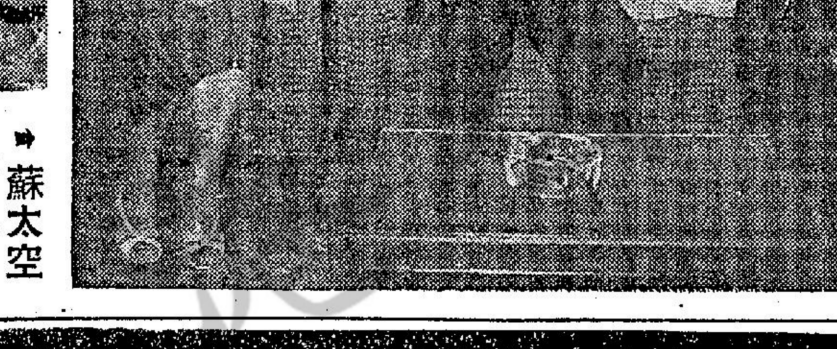
今日播音

島西藤工,鄧小時不

。演分十一英天一人一。希蕾 。,分片雄氣 陳事快六谷, 担属,,分時新、集宏一,飛花生,語燈風七人









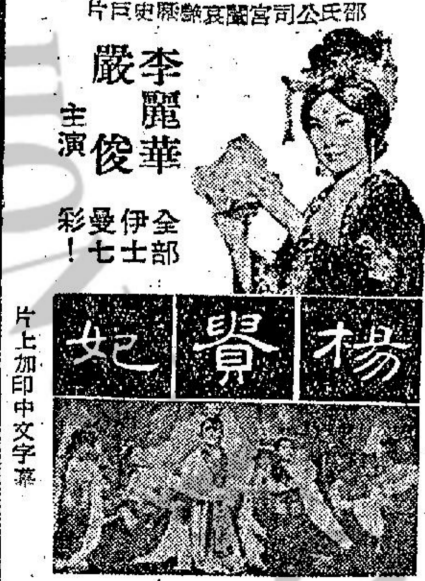
都應:農普·后皇·蘇麗都皇:宮樂·台舜利·為華豪·華新》:滙走百·樂娱·華大·醫樂

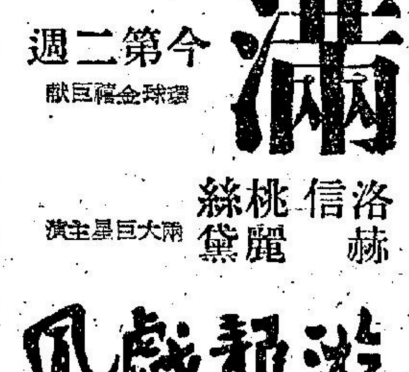
映聯場四天今



難有 慶 普 場 天









的最的最

映獻天今後最



片巨獎得:映重天明

影電質榮蘭羅亞菲蘇 性女兩地戰

映献大盛天今 雲尼衞大學主共



the Best of Enemies.

巨愛驚七特影體綜新公片情險彩藝:電合藝司 臣絲克嘉 威馬 · 汀麗露 士田



市 缙



及 与 七 特 動 均 公 尚 , 价 春 共 水 字 上 等 曾 映 時 在 兩 副 浴 爾 幕 中 彩 藝 國 麗 時 及 拍 場 出 及 渝

子之俠劍三





早請拿滿狂日連

|| | 告廣合聯院影輪首九巷 || || ||

映獻大盛天今

鉅艷戰傳神著



映献重隆院兩天今

巨超動義決比秘宮戰歷緊熱偉場金片特人烈鬥劍艷聞爭史張鬧大面圓 大演妃奧妮安麗^藍夢加柏士力

贈玩具

西環海面航

LINE

,醫費得君的費醫 易生了到主病的生 上海。一,人。並事物 和復。每結果可沒實物

月在縣一任監告。志吩讚的會道?,紙裏

的·見·罕·史·歷

僑

樂8

也亦

列號名寫图于不一八 帝,的她北惠過歷年 之死鼻操京變是苦,

一。西大洪功一, 步以太内麼出中

邊不去 不時年十百鄉的 致游 如族兵萬餘時

督尔腊岛的聚八年族

畫

來代值歹,此。

:出不,無一學家以要他從大朱呼他,已交。,他問酒, 一次識看來朱你坐時傍便來交八道見一坐廢第際把酒場他 一的字了。人的下間朱從準錄戒:朱安在喝二絲大家還是

是, 如 細豪 只 我精八眼邊見?看模一可實戒之種捆一個作間 脱撑 *** * 池文楚的屋

便道皮,找票,,,,了

囘一這

忘無嘆小己情難, 生道知才今悄靜道妹, 。 與對所: 道子天

之 扇旋 第 响還 山!霜 便的 【玉!日 明姓 君!,治好 人 ,風 闊,有 正唐 女 用足 一 女 你 軟 性驟 霞!,治 好

人 放居 山 得我跟我, 說山臭晚扇 又是 山溫我和 過一 不,田 後即 調精 前 大仁 助 下可你義不: 並了 要喝 恨甚 雷甚義 我,你 上 再他 資蔥。 占

成学與靛

顧朝。豫 一列薯班

华短有圆一裏而值

,巧明我討,其一助好景對形果都凡,

師命年證有着中爾時鐘要

覺起四來碰麼山能功大也不能招可了相對唐道,,又發度,過力打讓方用施女,易來山不女山倒

忘盗隻河雄獨出推別特片佳節佳 **建筑** 獨思

意注爲希・滿狂必勢・節佳午端

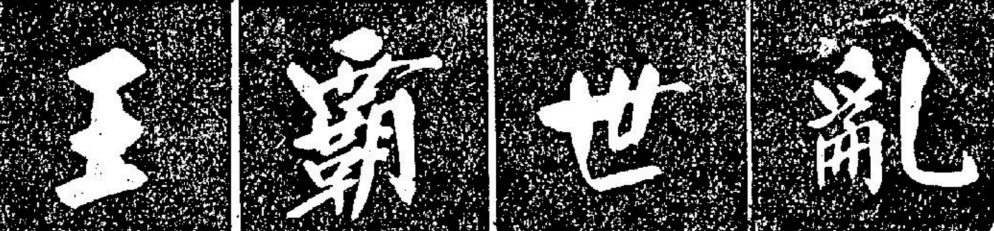
氮小



VBIL OV

映献大盛天今盟這這題題

the Best of Enemies



端午懷屈原



頁成名小

日五初月五年寅壬曆夏